No. 17.

26 & 27, Cockspur Street,

Charing Cross, London, S.W.

July 1st, 1890.

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RÉSUMÉ OF THE PUBLICATIONS

OF

THE ORDNANCE SURVEY

FOR

ENGLAND & WALES,

WITH AN

INTRODUCTORY DESCRIPTION OF THE SURVEY

BY

Major Francis P. Washington, R.E.,

And a Supplement on Methods of Map Mounting.

London: EDWARD STANFORD,

Sole Agent for the Ordnance and Geological Survey Maps in England and Wales.

ORDNANCE SURVEY-NOTICE.

Customers are specially requested in ordering Maps to quote the particulars given in the following paragraphs. By so doing the chances of any mistake occurring will be reduced to a minimum.

DIRECTIONS FOR ORDERING ORDNANCE MAPS.

- General Map (1-inch scale): The scale, the country (England and Wales, Scotland, or Ireland), the sheet number, and (if a quarter sheet) the division (N.W., N.E., S.W., or S.E., as the case may be).
- County Map (6-inch scale): The county name, the sheet number and (if a quarter sheet) the division (N.W., N.E., S.W., or S.E., as the case may be).
- Parish Map (25-inch scale): The county, the parish name, and the sheet numbers.
- Town Plan (5-feet or 10-feet scale): The name of the town, the scale, and the sheet numbers.

RULES FOR POSTAGE.

Although the Ordnance Maps are beyond the length allowed for book post, an exception has been made in their favour by the Post-office Authorities. If less than four sheets are required, a roller is necessary to prevent the sheets being crushed.

It sometimes happens that both maps and roller are broken in transit. Edward Stanford cannot be responsible for any damage after the goods have left his premises; maps sent by rail or by parcels post are seldom damaged if packed on a roller.

A roller is necessary for less than four sheets. Postage and packing-roller cost as

The charge for roller and postage, of one large sheet is

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Parcel post is recommended, as maps are less liable to damage than per book post, and maps up to the weight of 11 lbs, can be sent for one shilling and sixpence.

Maps are not subject to discount. The cost of roller and postage should be added to the price of the part of place.

Maps are not subject to discount. The cost of roller and postage should be added to the price of the sheet or sheets required. Orders accompanied by a remittance can generally be sent off by return of post, and are attended to with special promptness. If bookkeeping be involved, the execution of an order must occupy more time.

Ordnance Maps once ordered cannot be exchanged.

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To the Editor.

Dear Sir,

I have much pleasure in sending herewith an enlarged and revised edition of my Résumé of the Publications of the Ordnance Survey for England and Wales, and I should be much obliged if you could call the attention of your readers to this gratis publication. Particulars of each county are given in alphabetical order, and the mounting details will be found very useful by country gentlemen, local bodies, and others who use maps largely. I regret I am not empowered by the authorities to give orders for advertisements, but in the interests of the public which pays for the production of these splendid maps, I hope you will be disposed to aid me in my efforts to make them better known.

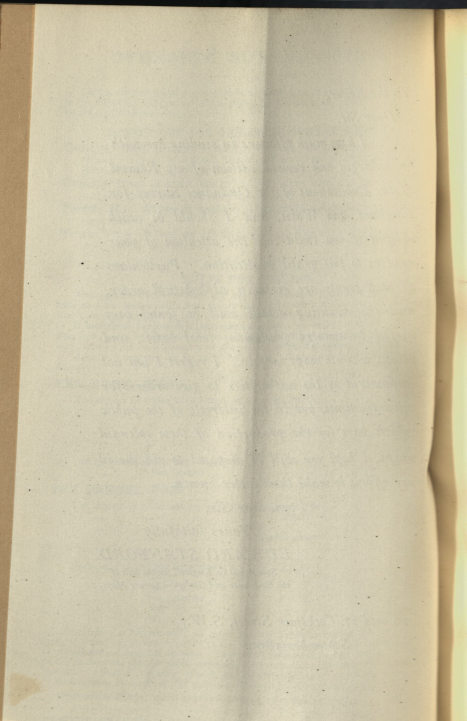
I am, dear Sir,

Yours faithfully

EDWARD STANFORD.

Sole Agent in England for the Sale of the Ordnance and Geological Survey Maps.

26 and 27, Cockspur Street, S.W., September 1890.





GOVERNMENT MAP DEPÔT.

26 AND 27, COCKSPUR STREET. CHARING CROSS, LONDON, S.W.

THE ORDNANCE SURVEY

EDWARD STANFORD begs to announce that on the 1st of Sole Agency January, 1887, he was appointed Sole Agent in England and Wales for



the sale of all the Ordnance and Geological Survey Maps. All Letters and Orders should be sent direct to Edward Stanford, 26 and 27, Cockspur Street, Charing Cross, Address. London, S.W. Canvassers are not employed in the country. The stock is kept on the premises.

The importance of the Survey is now Importance of becoming more generally recognised, al- the Survey. though it was quite true in 1873 that "there is, perhaps, no great national work in this country which has hitherto been so little appreciated or understood as the Ordnance Survey."

Full details of the Maps published by Catalogues. the Ordnance Survey can be obtained from the Official Catalogues, and EDWARD STANFORD'S Lists, &c. (see back of Wrapper).

The usefulness of the Ordnance Survey appeals to all, but it is Classes especially useful to certain classes, viz.: Noblemen and landed Gentle-specially men, Clergymen and Schoolmasters, Surveyors, Solicitors, Estate Agents, interested. Auctioneers, Engineers, Municipal Bodies, Local Boards, Vestries, and other Corporate Institutions.

Noblemen and landed Gentlemen will find the Ordnance Survey Noblemen maps invaluable for estate purposes wherever the Maps are published on and landed the 6-in. or 25-in. scales; or, for residential purposes, the sheets of the Gentlemen. I-inch Survey can be mounted to make up admirable maps for hunting, Estate and driving, or walking purposes, for 10, 15, 20 or any number of miles round Residential (see page 40). Such maps are most convenient when mounted on a spring Maps. roller, or on a ratchet roller, or mounted and framed like a picture, and when so mounted they are ornamental and useful on the walls of a library, hall, or billiard-room (see pages 37 and 39).

Clergymen and Schoolmasters.

Education Code.

Clergymen and Schoolmasters will find the 6-in. and 25-in. scale maps invaluable wherever published, as accurate delineations of their parishes or districts, and the 1-inch residential maps for their own general purposes, as well as for the walls of schoolrooms, readingrooms, workmen's clubs, &c. (see page 40). The New Education Code gives especial prominence to the teaching of the geography of the district in which the pupil resides, and no other maps published can be so full and useful for the purpose as those of the Ordnance Survey. A good wall map of such a district, appropriately coloured, is a continual source of pleasure, and is frequently the originating cause of useful and healthgiving excursions into the country, which, without such a stimulus, would never have been undertaken.

Surveyors

Surveyors and Solicitors will find the Ordnance Maps and Area and Solicitors. Books absolutely necessary for much of their work. As the stock is kept on the premises, orders can generally be executed the same day as received, except when mounting is necessary. The most convenient way of keeping loose sheets is in portfolios (see page 44), or sets of drawers specially arranged for the purpose (see page 46), but for estate purposes the spring or ratchet roller (see page 39) is recommended as most convenient. For very large maps, the ratchet roller cannot be used. Tracings can be made, or mounted for attachment to deeds.

Estate Agents and Auctioneers.

Estate Agents and Auctioneers will find the above remarks applicable to most of the maps required for use in their profession, with the exception that their maps are more often wanted mounted to fold up, for work in the field, or book-shelf purposes.

Engineers.

Engineers know the usefulness and advantages of the Ordnance Maps. EDWARD STANFORD undertakes the mounting of large cartoons for showing schemes before committees, as well as field plans, tracings, lithography, and other kinds of work in connection with engineering.

Municipal Bodies, Local Boards, &c.

Municipal Bodies, Local Boards, Highway Boards, and other Corporate Institutions will find the large scale Ordnance Maps of great use for lighting, drainage, paving, rating, and other local purposes. EDWARD STANFORD makes additions of drawing and colouring to these Maps for illustrating special subjects, to order. Such Maps should be mounted either on rollers or in flat sheets, and bound with silk round the edges. Portfolios are kept in stock, or made to order at short notice. If sets of sheets are required and kept in frequent use, EDWARD STANFORD undertakes a special form of mounting in boxes which enables the maps to be kept clean, ready for use, and in a small space (see page 43).

Pedestrians and Cyclists.

Pedestrians will find the I-in. Ordnance Maps (especially the New Survey as far as completed) very useful for tourist purposes. Cyclists will find elevations and contours on the new 1-in. Survey Maps, but as a large area on a good scale, bye-roads, elevations, character of roads, and every other kind of road information cannot be included on small Maps at a low price and in a portable form, the ideal map for cycling purposes is probably as yet unpublished.

Size of the Sheets.

Large sheets measure 40 inches horizontally by 27 vertically; Quarter sheets measure 20 inches horizontally by 15 vertically.

THE ORDNANCE SURVEY OF THE UNITED KINGDOM.

BY

MAJOR FRANCIS P. WASHINGTON, R.E.

GENERAL HISTORY.

THE Ordnance Survey, the National Survey of the United Kingdom, was commenced in 1791 under the Board of Ordnance—whence its name—for military purposes, on the scale of One Inch to a Mile, and was carried on in England from South to North until the Borders of Lancashire and Yorkshire were reached in 1824.

The Survey of Ireland was then undertaken, and carried out on the scale of Six Inches to the Mile, and on the resumption of the English Survey this larger scale was adhered to.

About 1851 the question was raised as to the most suitable scale for a National Map, and after considerable discussion it was decided by a European conference that the $\frac{1}{2500}$ scale was that most suitable for a Cadastral Map, and it was recommended that this should be accompanied by a Map on the scale of Six Inches to the Mile.

The scales finally adopted about 1862 for the Ordnance Survey Maps were:—

¹/₅₀₀ or 10-ft. scale for Towns of more than 4000 inhabitants (excepting London).

To or 25-inch scale for Parish or Cadastral Maps.

Six-Inch scale for County Maps.

One-Inch scale for a General Map of the Kingdom.

For London and its Environs the scale of 5 feet to a Mile was adopted.

BASE LINES.

The two principal base lines are situated

One on Salisbury Plain, 7 miles long, measured in 1794.

One on the shore of Lough Foyle, in Ireland, 8 miles long, measured in 1827.

The former was measured with steel chains, the latter with General Colby's compensation bars, composed of brass and iron bars; but in 1849 the Salisbury Plain base was measured again with the compensation bars, and these latter measurements were adopted for the Triangulation calculations.

Other bases of verification were measured with steel chains on Hounslow Heath, Misterton Carr, and Belhelvie.

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TRIANGULATION.

The principal Triangulation covered the kingdom with a great network of imaginary lines, and determined the accurate positions of some 250 points. The measurements of the angles were made with 3-ft., 2-ft., and 18-inch theodolites, and some idea of the accuracy aimed at and the labour involved in making the necessary corrections may be deduced from the fact that in one calculation the computers had to solve equations with 77 unknown quantities.

The sides of the principal triangles are of great length, many exceeding 80 or 90 miles, whilst the longest, from Sea Fell to Slieve Donard, is 111 miles.

The principal Triangulation is divided into secondary triangles with sides of 10 to 15 miles, these latter being again broken up into tertiary triangles with sides averaging $1\frac{1}{2}$ mile in length. It is within these last that the chain surveyors work.

For the great trigonometrical points lofty towers and hill tops were generally chosen, but in the flat Eastern counties the use of high scaffolds was resorted to. One of the most remarkable was that erected on Thaxted Church, Essex, the theodolite being placed 6 feet above the summit of the spire and 180 feet above the ground.

MERIDIANS.

In order that the trigonometrical points so found may be scored in correct position on the plan, some one point on the central meridian of each County or group of Counties is selected as the Initial point, and the co-ordinates of the other points are calculated parallel and perpendicular to the Meridian passing through such Initial point.

The $\frac{\tau}{500}$, $\frac{\tau}{2500}$, and Six-Inch scale plan lines are constructed entirely with reference to these County or Group meridians.

The One-Inch Maps of England, Scotland, and Ireland have each their own central meridian, with reference to which all their sheet lines are constructed.

ORGANISATION OF THE DEPARTMENT.

The essential feature is the combination of Military (Royal Engineers) and Civilians, the Military being as far as possible selected for Superintendence.

The Head-Quarter Office is situated at Southampton, and comprises:

The Trigonometrical Department, which carries out the necessary triangulation and supplies information to the Field Divisions.

The Publication Department, which examines and reproduces the MS. plans and carries out reductions to the various scales, as well as all Photographic processes.

The Engraving Department, which carries out the copper-plate engraving of detail, hill features, &c., on the various scales.

The Store Department, which supplies the necessary stores to the different Divisions, and has in its charge the Workshops and Electrotyping arrangements.

All accounts, returns, reports, and correspondence pass through the Head-Quarter Office, and it is here that the original documents of the Survey, such as Field Books, Manuscript plans, engraved copper-plates, glass negatives, &c., are preserved.

THE MANUSCRIPT PLANS.

The original MS. plans on the $\frac{1}{500}$ and $\frac{1}{2500}$ scales are prepared in the Field Divisions, which are stationed in the chief towns most convenient to their work as centres.

The detail survey from which the MS. drawing is compiled is based upon the Parish or tertiary triangulation, and is carried out by the method of right line surveying, all measurements being very carefully taken, and entered at once in ink in the Field Book. By means of these measurements an outline map of the detail (i. e. roads, rivers, buildings, fences, &c.) existing on the ground is plotted on the MS. plan. A tracing of this is then carefully examined and corrected on the ground, and these corrections are carried out on the MS. plan, which is then completed by a draftsman who pens in all outline, colouring the buildings and water, and hatching by vertical strokes all slopes such as those of embankments, cuttings, &c.

All ornament, trees, furze, shingle, rough pasture, is stamped on the plans, and all names or descriptions are typed.

Bench Mark (B.M.) and surface level altitudes are then inserted on the plans, the lines of levels running along the principal roads.

The datum plane for Great Britain is the mean tide level at Liverpool, that for Ireland is the low water of spring tides at Poolbeg Lighthouse.

In country $\frac{1}{2500}$ levelling the Bench Marks occur about every third of a mile. In towns, about 15 to the linear mile are cut.

Surface levels are shown at any defined change of level between these Bench Marks.

On the Six-Inch and One-Inch scale Maps contours are shown at 50 ft., 100 ft., and every 100 ft. up to 1000 above the datum plane. These contours are inserted on the ground on a reduced photograph of the $\frac{1}{2500}$ scale map, and are transferred to the copper-plate or glass negative at Southampton for publication.

Hill sketching in Great Britain is carried out on the Six-Inch and Two-Inch scales. In Ireland and the highlands of Scotland on the One-Inch scale. The execution is by the horizontal system with pen and ink, and a finished brush drawing is ultimately prepared from these Field Sketches for the use of the One-Inch Hill Engravers.

PUBLICATION.

Up to 1853 all Ordnance Survey Maps were engraved on Copper, but in 1854 Lithography was adopted for the larger scales, as being more expeditious and less expensive. This in its turn was rapidly displaced by Zincography and now since 1889 Photozincography has been finally adopted as the most certain and rapid mode of reproduction, and is used for the $\frac{1}{500}$, $\frac{1}{2500}$, and Six-Inch scale Maps, the One-Inch scale Map alone being engraved.

Photozincography, or the art of printing a line photograph in permanent ink from a zinc plate, was discovered in 1859, simultaneously in England at the Ordnance Survey Office and in Australia, the way to the discovery having been already paved in 1854 by the application of Photography to the reduction of maps.

The process is shortly as follows:-

A negative of the plan to be reproduced is obtained in the usual way developed, and fixed. A print is taken from this negative on Evans' this paper coated with potassium bichromate and gelatine. This print is coated with transfer ink and then floated on hot water and sponged, when the gelatine not acted upon by the light is washed away with the ink, leaving the lines rendered insoluble by the action of light coated with transfer ink. This is called the photo or carbon transfer. The photo transfer is damped with nitric acid, which neutralises the alkali in the transfer ink. It is then damped with water only to expand it to the same extent as the impression paper will contract on drying. Being now laid face downwards on the grained surface of the zinc plate,* it is passed several times through the press, being moistened with water on the back.

The paper is then peeled off the plate, leaving the ink coated lines and letters on the zinc. The plate is now washed with water and etched with a solution of Aleppo galls, gum, and phosphoric acid. This latter affects the surface where there is no ink, producing phosphate of zinc, which has greater affinity for water than for oil or grease.

The solution is then washed off and turpentine is used to remove the transfer ink.

The plate is then rubbed over with a cloth and moistened with water. Lithographic printing ink is now rolled over the plate and adheres only to the lines or detail where the transfer ink has prevented the action of the phosphoric acid.

Extensive areas of mud or sand are put upon the plate by transferring a tint from a ruled copper plate.

^{*} The preparation of the zinc plate is as follows:—The rough plate is first scraped with a razor blade, then planished with pumice stone and water, smoothed with steatite, and finally grained by rubbing with moulding sand. When completed the surface presents a beautifully even pearl-grey tint and has a remarkable affinity for greasy ink.

In some ¹/₅₀₀ scale plans the ruling of the buildings is similarly transferred.

In drawing plans for reproduction by Photozincography it is absolutely necessary that all lines should be as black and sharp as possible. The typing of names, numerals, and initials must also be touched up, and only very light shades of carmine, indian ink, and cobalt may be used for buildings and water respectively.

The hatching of slopes must be fine and distinct, and it is most essential that the plan should be kept as clean as possible.

Maps not so specially drawn are reproduced by Zincography as follows:-

A tracing is made of all outline in greasy ink on tracing paper slightly coated with starch. The writing of names and hatching of slopes are also done by hand, but all trees, ornament, and numerals are stamped. Great care has to be taken that the composition is not cut through, and that no grease touches the paper. This tracing is then laid down on the zinc plate as already described.

SIX-INCH MAP.

The Six-Inch Photozincographed Map is obtained as follows :-

A blue impression of the $\frac{1}{2500}$ scale plan is specially prepared for reduction, i. e. the detail is penned in to scale in black, but the names, ornament, trees, numerals, &c., are typed in an exaggerated style, so that they may be of suitable size when reduced. All parcel and area numbers and any small detail or names that would tend to confuse the reduced map are not penned in, and being in blue do not photograph.

Four such plans are placed together forming a quarter sheet, and a margin is placed round them showing the County name, Sheet number, Latitudes and Longitudes, Scales, and Imprint, and the whole is reduced at once by Photography.

After the transfer has been laid down on zinc, the parks, and also the mud and sand along rivers and sea-coasts, are inserted in a tint by transfer from copper, and impressions are then printed off for publication.

ONE-INCH MAP.

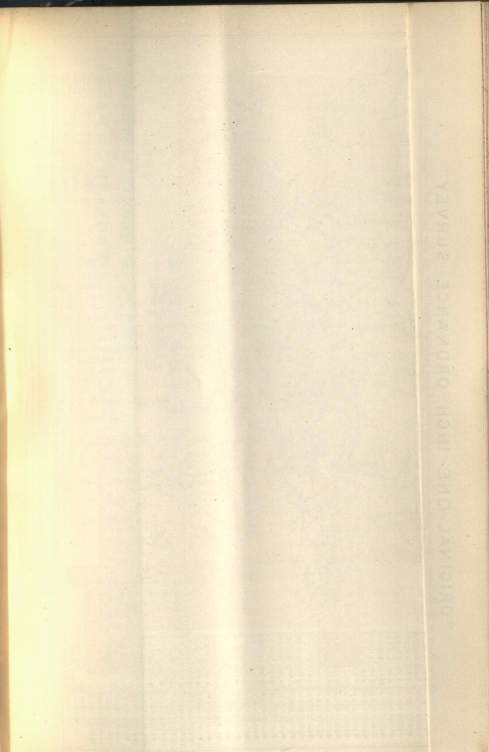
The outline for the One-Inch Map is obtained by preparing blue impressions on the Six-Inch scale for reduction, as before described, only so much of the detail being penned in as can be shown distinctly on the smaller scale. These impressions are reduced by Photography and transferred to a zinc plate, from which a transfer is taken for rubbing down on copper, and supplied to the engraver. The names and ornament are then typed on the Six-Inch blue impressions, and a reduced print is supplied to the engraver for his guidance.

The surface of the copper plate is covered with an etching ground, and

the outline transfer rubbed down on it, the accuracy of position being determined by the previously scored trigonometrical points and corners of rectangles of the reduced Six-Inch sheets.

The outline, writing, and ornament are then cut into the copper through the wax. At this stage a duplicate is obtained by electrotypy, and on this duplicate the contour lines and altitudes are engraved. The hill engraving is then carried out by etching on the original plate. As a guide to the hill engraver a finished brush drawing on the One-Inch scale is made from the Field Sketches before alluded to. The vertical hachuring is engraved with fine needles or points, the requisite depth of tint being obtained by biting in with acid. Experiments have now been successfully concluded with a view to producing a One-Inch Hill engraved Map in which the detail, writing, &c., shall be in black, and the hill shading in colour, brown or grey.

FRANCIS P. WASHINGTON,
MAJOR R.E.



SURVEY ORDNANCE -INCH ONE "ORIGINAL the Ordnance All the sheets of

ENGLAND AND WALES SURVEY INDEX Catalogue: England & Wales, ORDNANCE Jo them will be supplied when 50 = 3,168,000. EDWARD STANFORD, 26 & 27, COCKSPUR ST CHARING CROSS, S.W. WHOLESALE & RETAIL MAPSLILER SECLOGICAL SURVEYS SOLE AGENT FOR THE SALE OF THE MAPSURANCE & GEOLOGICAL SURVEYS Scale of this index 40 Miles to an Inch. Official Ordn 2., 6472.686

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40.02 NUMERICAL LIST OF THE SECTIONS. Explanation.

PUBLICATIONS OF THE ORDNANCE SURVEY

ENGLAND AND WALES

SOLD BY

STANFORD EDWARD

Sole Agent by Appointment.

ONE-INCH GENERAL MAP-Original Survey.-This, the original survey on the scale of 1 inch to 1 mile is complete in 110 divisions, composed of 54 whole sheets at 2s. 6d. each, and 206 quarter-sheets at 1s. each. Each sheet is published, uncoloured, with the hills engraved. The size of a whole sheet, or of 4 quarter-sheets mounted together, is 40 inches by 27 inches. See Index Map, showing the divisions of the sheets. Official Ordnance Catalogue for England and Wales, price 1s. 6d.; post-free, 2s. (Reprinting.)

The above survey complete in sheets, with portfolios, price 201. 5s.; or mounted on cloth, in an oak case, 35%. The latter style is especially suitable for gentlemen's libraries, clubs, public libraries, offices, and institutions where

accurate information is constantly required.

Price of a whole sheet-plain, 2s. 6d.; coloured, 4s. 6d.; coloured and mounted to fold, 6s. 6d.; the same in case, 7s. Price of 4 quarter-sheets, plain, 4s.; coloured, 6s.; coloured and mounted together to fold, 8s.; the same in case, 8s. 6d.

The following list gives the chief places included in each sheet or quartersheet, with particulars of the Geological Edition in brackets. For prices of mounted sheets, see note above.

I. N.W. Romford, Chingford, and Epping, Is. (Geological Edition, drift or solid, 3s.)

N.E. Billericay, Chelmsford, Stock, and Maldon, 1s. (Geological Edition, drift or solid, 3s.)

s.w. Barking, Woodford, Woolwich, Rainham, Is. (Geological Edition, drift or solid, 3s.)

S.E. Gravesend, Rayleigh, Southend, Eastwood, Is. (Geological Edition, drift or solid, 3s.)

Burnham, Foulness, Shoeburyness, 2s. 6d. 2. (Geological Edition, drift or solid, 4s.)

Faversham, Isle of Thanet, Dover, 2s. 6d. (Geological Edition, drift or solid, 8s. 6d.) 3. Denge Ness, Dymchurch, Hythe, Rye, 2s. 6d.

(Geological Edition, solid, 5s.) Wadhurst, Battle, Lewis, Hastings, 2s. 6d.

5. (Geological Edition, solid, 8s. 6d.)

Rochester, Sevenoaks, Maidstone, Goudhurst, 2s. 6d. 6. (Geological Edition, solid, 8s. 6d.)

Western part of London, Windsor, Uxbridge, Staines, 2s. 6d. (Geological Edition, solid, 8s. 6d.; drift, 18s. 6d.) 7.

Croydon, Guildford, Reigate, Farnham, 2s. 6d. 8. (Geological Edition, solid or drift, 8s. 6d.) Brighton, Arundel, Horsham, Chichester, 2s. 6d.

(Geological Edition, solid, 8s. 6d.)

OR	IGINAL ONE-INCH GENERAL MAP-continued.
	Isle of Wight, and part of Portsmouth Harbour, 2s. 6d.
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S.E. Carlisle, Kirkbride, Thursby, Dalston, Orton, 1s. (Not yet published geologically coloured.)

108. N.E. Part of the Cheviot Hills, Is.

(Geological Edition, drift or solid, 3s.)

s.w. Part of the Cheviot Hills, Is.

(Geological Edition, drift or solid, 1s. 6d.)

S.E. Alwinton, Falstone, Is.

(Not yet published geologically coloured.) 109. N.W. Alnwick, Lesbury, Whittingham, Eglington, Is. (Not yet published geologically coloured.)

s.w. Rothbury, Felton, Ulgham, Bothal, Is. (Geological Edition, solid, 3s.)

S.E. Coast line from near Coquet Island to Newbiggin, 1s. (Geological Edition, solid or drift, 1s. 6d.)

110. N.w. Norham, and the English side of the Tweed, Is. (Geological Edition, solid or drift, 1s. 6d.)

N.E. Berwick, and the coast line to the south-east, Is. (Geological Edition, solid or drift, 1s. 6d.)

s.w. Wooler, Cornhill, Crookham, Kirknewton, Is. (Geological Edition, solid or drift, 3s.)

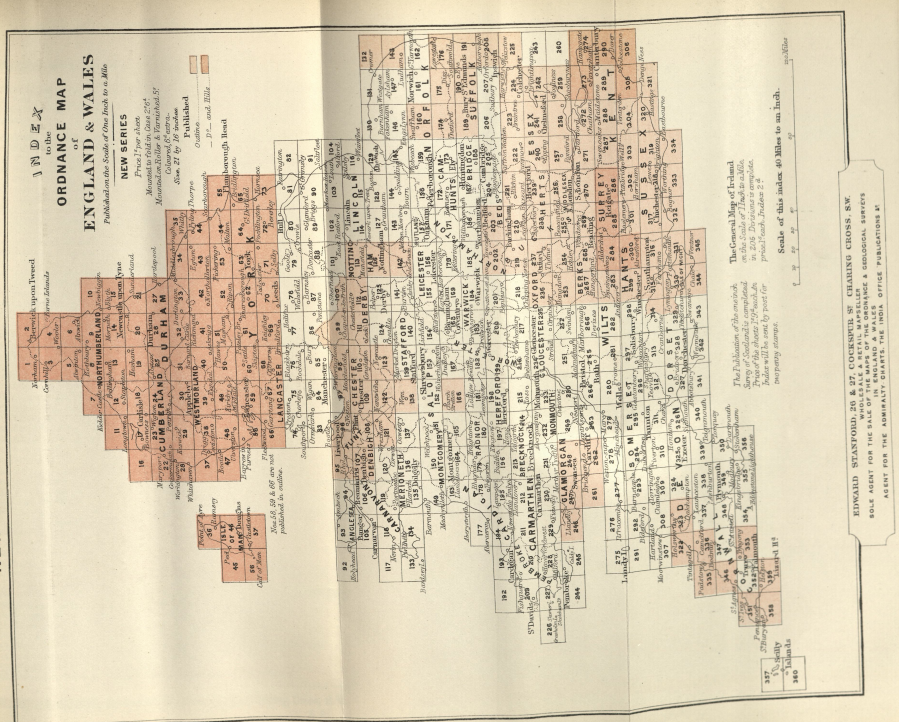
S.E. Belford, Doddington, Lowick, Holy Island, 15. (Not yet published geologically coloured.)

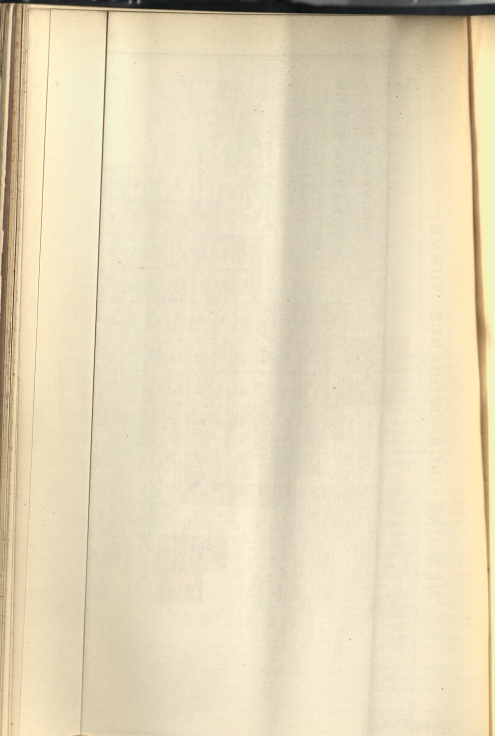
ONE-INCH GEOLOGICAL MAP-Original Survey.-This survey, on the scale of 1 inch to 1 mile, will be completed in 110 divisions, of which 102 are published. Fifty of these divisions are printed in single sheets, size 40 inches by 27, at prices varying from 8s. 6d. to 4s.; the quarter sheets are 3s., or 1s. 6d. each. Full particulars and prices of each sheet are given the death. in the preceding list and Index Map. The whole of England and Wales is published, with the exception of small districts in the northern counties. The Index Map (facing page I) shows the divisions of the sheets and the area published. The Official Catalogue of Geological Maps, Sections, and Memoirs, relating to the whole of the sheets and the area published. relating to the whole of the United Kingdom, price 1s.; post-free, 1s. 2d. (reprinting); relating to Scotland and Ireland, price 3d. each respectively; by post, 4d. each.

NEW ONE-INCH GENERAL MAP.—This new survey, reduced from the 6-inch maps, will consist of 360 small sheets, 178 of which are now published. The counties of Cheshire, Cumberland, Durham, Flint, Isle of Man, (on one sheet, at 2s. 6d.), Kent, Middlesex, Northumberland, Surrey, Sussex, and Westmorland are complete, and parts of Bedford, Berks, Bucks, Carnarvon, Cornwall, Denbigh, Derby, Devon, Essex, Glamorgan, Hants, Herts, Lancaster, Lancaster, Mening Market, Lancaster, Lancaster, Market M Leicester, Merioneth, Norfolk, Northampton, Nottingham, Oxford, Rutland, Salop, Stafford, Suffolk, Wilts, and York have been published. The sheets are in outline, with the contour lines (or lines of equal elevation) engraved and numbered, with the exception of Nos. 1 to 73 in the north of England, 273 (Faversham), 274 (Ramsgate), 284 (Basingstoke), 285 (Aldershot), 286 (Reigate), 290 and 306 (Dover), 300 (Alresford), and 305 (Folkestone), which may also be obtained with the usual hill-shading. Sheets 58 (Barrow in Furness), 59 (Lancaster), and 66 (Fleetwood), can only be had with hills. Size of each sheet, 21 inches by 16; price 1s. plain; 1s. 6d. coloured; mounted to fold, plain, 2s.; the same coloured, 2s. 6d.; mounted in a case, 6d. extra. For the divisions and the area published, see Index Map.

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The following list gives the chief places included in each sheet published of the New 1-inch General Map of England and Wales. Nos. 1 to 73 are identical with sheets of the Original Survey, the numbers of which are given in brackets :-

- I. Norham, and the English side of the Tweed, Is. (110 N.W.).
- 2. Berwick, and the coast line to the south-east, Is. (IIO N.E.). 3. Wooler, Cornhill, Crookham, Kirknewton, Is. (110 S.W.).
- 4. Belford, Doddington, Lowick, Holy Island, Is. (110 S.E.).

5. Part of the Cheviot Hills, 1s. (108 N.E.).

6. Alnwick, Lesbury, Whittingham, Eglington, 1s. (109 N.W.).
7. Part of the Cheviot Hills, 1s. (108 s.W.).
8. Alwinton, Falstone, 1s. (108 s.E.).
9. Rothbury, Felton, Ulgham, Bothal, 1s. (109 s.W.).
10. Coast line from near Coquet Island to Newbiggin, 1s. (109 s.E.)

II. Longtown, Kirkandrews upon Esk, Is. (107 N.E.).

- 12. Bewcastle, Stapleton, 1s. (106 N.W.).
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- 17. Carlisle, Kirkbride, Thursby, Dalton, Orton, 1s. (107 S.E.). 18. Brampton, Kirklinton, Walton, Wetheral, Scaleby, 1s. (106 S.W.).
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- 25. Alston, St. John's Chapel, Eastgate, Nenthead, Is. (102 N.E.). 26. Durham, Bishop Auckland, Wolsingham, Is. (103 N.W.).
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 41. Richmond, Leyburn, Hawxwell, Gilling, Is. (97 N.Z.).
- 42. Northallerton, Great Smeaton, Rudby, Welbury, Is. (96 N.W.).
- 43. Lastingham, Egton, Castleton, Ingleby Greenhow, Is. (96 N.E.).
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- 48. Dalton in Furness, Ulverston, Cartmel, Broughton in Furness, 1s. (98 s.w.).
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- 220. Luton, Dunstable, Leighton Buzzard, Fenny Stratford, Woburn, Is.
- 221. Hitchin, Stevenage, Buntingford, Sandon, Is. 222. Bishop Stortford, Dunmow, Thaxted, Debden, Is.
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- 240. Epping Forest, Chipping Ongar, Roxwell, Is.
- 241. Maldon, Chelmsford, Witham, Tollesbury, 1s. 242. Tillingham, East and West Mersea, Bradwell, 1s.
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- 253. Abingdon, Faringdon, Wantage, East Ilsley, 1s. 254. Henley on Thames, Wallingford, Watlington, 1s. 255. Beaconsfield, High Wycombe, Great Marlow, Uxbridge, 1s. 256. North portion of London, Hendon, Tottenham, Edgware, 1s.
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- 258. Southend, Rayleigh, Burnham, Hockley, Pitsea, 1s.
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- 290. Dover, Deal, Sandwich, Walmer, Eastry, Worth, Is.
- 299. Winchester, Stockbridge, Kingsworthy, Hursley, Is. 300. Alton, Alresford, Petersfield, Lyss, Selbourne, Is.
- 301. Haslemere, Bramshot, Cranley, Loxwood, Lynch, 1s. 302. Horsham, Cuckfield, Ifield, Balcombe, Bolney, 1s.
- 303. Tunbridge Wells, Mayfield, Wadhurst, Maresfield, 1s.
- 304. Tenterden, Cranbrook, Salehurst, Woodchurch, Is.
- 305. Hythe, Folkestone, Sandgate, New Romney, 1s.
- 306. Small portion of the Kentish coast, south of Dover, 1s.
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- 316. Bishop's Waltham, Havant, Fareham, Wickham, 1s.
- 317. Chichester, Arundel, Midhurst, Petworth, 1s. 318. Brighton, Steyning, New Shoreham, Poynings, 1s. 319. Lewes, Hailsham, Westham, Hellingly, Waldron, 1s.
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- 329. Bournemouth, Christchurch, Sopley, Hinton, 1s. 330. Lymington, Brockenhurst, Exbury, Boldre, Is.
- 331. Portsmouth, Gosport, and North-East portion of the Isle of Wight, 1s.
- 332. Bognor, Selsea, Felpham, Siddesham, Is.
- 333. Worthing, Rottingdean, and small portion of the Sussex coast, 1s.
- 334. Seaford, Eastbourne, Beachy Head, East Dean, 1s.
- 335. Small portion of the North-West coast of Cornwall, 1s. 336. Wadebridge, Camelford, Padstow, Blisland, St. Teath, 1s. 344. South-West portion of the Isle of Wight, 1s.
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346. St. Agnes, Newquay, Perranporth, St. Mawgan, 1s. 351. Penzance, St. Ives, St. Michael's Mount, St. Just, 1s. 353. Mevagissey, Tregoney, St. Goran, Dodman Point, 1s. 358. Land's End, Newlyn, Mousehole, St. Burian, 1s. 359. Lizard Point, Helston, St. Keverne, Mullion, Kynance Cove, 1s.

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LIST OF COUNTIES, finished and published, on the 6-inch or 25-inch Scales.

	25-inch Scales.
ANGLESEY	
BERKSHIRE	6 inch and 25 inch.
BRECKNOCKSHIDE	6 inch and 25 inch. 6 inch and 25 inch. 6 inch. 6 inch and 25 inch.
BUCKINGHAMSHIRE	6 inch.
CAMBRIDGESHIRE	6 inch and 25 inch.
CARDICANGUER	6 inch and 25 inch.
CARDIGANSHIRE	6 inch.
CARMARTHENSHIRE	6 inch.
CARNARVONSHIRE	 6 inch. 6 inch and 25 inch. 6 inch. 6 inch and 25 inch. 6 inch and 25 inch. 6 inch and 25 inch. 6 inch. 6 inch. 6 inch and 25 inch.
COPNWALL	6 inch and 25 inch.
CHMPERI	6 inch.
DENDICHERLAND	6 inch and 25 inch.
DENBIGHSHIRE	6 inch and 25 inch.
DEVONSTRE	6 inch and 25 inch.
DODGETTANDE	6 inch.
DURSETSHIRE	6 inch and 25 inch.
ECCRY	6 inch and 25 inch.
ESSEX FLINTSHIRE GLAMORGANSHIRE	6 inch and 25 inch.
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HAMPSHIRE	6 inch and 25 inch.
TIEREFORDSHIRE	6 inch and 25 inch
HERTFORDSHIRE	6 inch and 25 inch
HUNTINGDONSHIRE .	6 inch and 25 inch
ISLE OF MAN	6 inch and 25 inch
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LEICESTERSHIRE	6 inch and 25 inch.
LINCOLNSHIRE	
MERIONETHSHIRE	6 inch
MONTGOMERYSHIRE	6 inch
NORFOLK NORTHAMPTONSHIRE NORTHUMBERLAND NOTTINGHAMSHIRE	6 inch and 25 inch
NORTHAMPTONSHIRE	6 inch and 25 inch
NOTTHUMBERLAND	6 inch and 25 inch
NOTTINGHAMSHIRE	6 inch and 25 inch
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TUANDSHIRE	
SHROPSHIRE SOMERSETSHIRE	. 6 inch and 25 inch
STAFFORDSTAFE	6 inch
SUFFOLK	· 6 inch
SURREY	. 6 inch and 25 inch
SUSSEX	6 inch and 25 inch
WARWICKSHIPE	6 inch and 25 inch
WESTMORIAND	6 inch.
WILTSHIRE	6 inch and 25 inch
WORCESTERSHIP	6 inch and 25 inch
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RÉSUMÉ OF COUNTIES, ALPHABETICALLY ARRANGED.

ANGLESEY.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 28 inches by 39; price, sheets plain, 6s.; sheets coloured, 8s.; coloured and mounted in case, 12s.; coloured and mounted on rollers and varnished, 16s.; coloured and mounted on spring roller, 2l. 19s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in

72 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

Parish Maps, on the scale of 25 inches to 1 mile, are nearly all published. Index Map of each group of 16 sheets, post-free for 3 stamps.

A Town Plan of Holyhead, on the scale of 10½ feet to 1 mile, is

now published in 23 sheets, price 2s. 6d. each. Index 5d.

BEDFORDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 50 inches by 40; price, sheets plain, 8s.; sheets coloured, 11s.; coloured and mounted in case, 16s. 6d.; coloured and mounted on rollers and varnished, 1l. 3s.; coloured and mounted on spring roller, 3l. 6s.

The County Map, on the scale of 6 inches to 1 mile, is complete in

110 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are published for the entire county, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Bedford, in 22 sheets, Index 5d.; Biggleswade, in 10 sheets, Index 3d.; Dunstable, in 8 sheets, Index 3d.; Luton, in 13 sheets, Index 3d.; Leighton Buzzard, in 10 sheets, Index 3d. Price of each sheet, 2s. 6d.

BERKSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 40 inches by 58; price, sheets plain, 13s. 6d.; sheets coloured, 19s.; coloured and mounted in case, 1l. 13s.; coloured and mounted on rollers and varnished, 2l. 1s. 6d.; coloured and mounted on spring roller, 4l. 13s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is finished in 50 sheets, 48 at 2s. 6d., and 2 at 2s. each. Index Map post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Abingdon, in 13 sheets, Index 3d.; Maidenhead, in 5 sheets, Index 3d.; Newbury, in 12 sheets, Index 3d.; Reading, in 23 sheets, Index 5d.; Wokingham, in 6 sheets, Index 3d.; also of Windsor in 15 sheets, on the 5 feet to 1 mile scale, Index 7d. Price of each sheet, 2s. 6d., or 4s.

BRECKNOCKSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 44 inches by 44; price, sheets plain, 13s.; sheets coloured, 17s.; coloured and mounted in case, 1l. 8s.; coloured and mounted on rollers and varnished, 1l. 11s. 6d.; coloured and mounted on spring roller, 3l. 19s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 163 sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are published for the greater portion of the county, each parish in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

A Town Plan, on the scale of 10½ feet to 1 mile, is published of Brecon,

in 10 sheets at 2s. 6d. each. Index 3d.

BUCKINGHAMSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 58 inches by 38; price, sheets plain, Ios.; sheets coloured, 14s.; coloured and mounted in case, 11. 1s. 6d.; coloured and mounted on rollers and varnished, 11. 11s. 6d.; coloured and mounted on spring roller, 31. 10s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 53 sheets, 49 at 2s. 6d., 4 at 2s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Aylesbury, in 10 sheets, Index 3d.; Buckingham, in 6 sheets, Index 3d.; Eton, in 4 sheets, Index 7d.; Great Marlow, in 8 sheets, Index 3d.; High Wycombe, in 7 sheets, Index 3d.; and Slough, in 6 sheets, Index 3d. Price of each sheet, 2s. 6d.

CAMBRIDGESHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 57 inches by 39; price, sheets plain, 14s. 6d.; sheets coloured, 19s. 6d.; coloured and mounted in case, 1l. 11s.; coloured and mounted on rollers and varnished, 14. 13s.; coloured and mounted on spring roller, 31. 15s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 196 sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows:—Cambridge, in 60 sheets at various prices. Index, post-free for 7 stamps. Ely, in 11 sheets, price 2s. 6d. each, Index 3d.; March, in 8 sheets, price 2s. 6d. each, Index 3d.; Newmarket, in 13 sheets, price 2s. 6d. each, Index 3d.; Wisbech, in 13 sheets, price 2s. 6d. each, Index 3d.

CARDIGANSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 43 inches by 53; price, sheets plain, 15s. 6d.; sheets coloured, 19s. 6d.; coloured and mounted in case, 1l. 12s. 6d.; coloured and mounted on rollers and varnished, 11. 14s.; coloured and mounted on spring roller, 41. 11s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in 157 sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now published, with the exception of a few sheets in the eastern part of the county. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plan of Aberystwith, on the scale of 101 feet to 1 mile, is

published in 15 sheets. Price of each sheet, 2s. 6d. Index 3d.

CARMARTHENSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 42 inches by 56; price, sheets plain, 15s.; sheets coloured, 19s.; coloured and mounted in case, 1l. 14s.; coloured and mounted in case, 1l. 14s.; coloured and mounted in case, 1l. 14s.; and mounted on rollers and varnished, 11. 19s. 6d.; coloured and mounted on spring roller, 41. 14s.

The County Map, on the scale of 6 inches to 1 mile, is now complete in 209 sheets at 1s. each. Index Map post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are published, with the exception of the north-west portion of the county; each parish in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Carmarthen, in 17 sheets, Index 5d.; Llanelly, in 23 sheets, Index 5d.

CARNARVONSHIRE AND ANGLESEY. — General Map (Original Survey), on the scale of 1 inch to 1 mile, size 51 inches by 56; price, sheets plain, 15s.; sheets coloured, 19s.; coloured and mounted in case, 11. 9s.; coloured and mounted on rollers and varnished, 11. 19s.; coloured and mounted on spring roller, 41. 9s.

The County Map of Carnarvon, on the scale of 6 inches to 1 mile, is complete in 143 quarter-sheets at 1s. each. Index Map, showing divisions,

post-free for 3 stamps.

The Parish Maps of the County of Carnarvon, on the scale of 25 inches to 1 mile, are partly published, each parish in several sheets. Index Map, coloured to show state of publication, post-free for 13 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:— Bangor, in 18 sheets, Index 5d.; Carnarvon, in 10 sheets, Index 3d.; Llandudno,

in 20 sheets, Index 5d. Price of each sheet, 2s. 6d.

CHESHIRE. — General Map (New Survey), on the scale of 1 inch to 1 mile, size 67 inches by 50; price, sheets plain, 12s.; sheets coloured, 18s.; coloured and mounted in case, 11. 17s.; coloured and mounted on rollers and varnished, 21. 5s.; coloured and mounted on spring roller, 61.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 67 sheets; 56 at 2s. 6d. each, and 11 at 2s. each. Index Map, showing divi-

sions, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Altrincham, in 24 sheets, Index 5d.; Birkenhead, in 81 sheets, Index 7d.; Chester, in 39 sheets, Index 5d.; Congleton, in 13 sheets, Index 3d.; Crewe, in 21 sheets, Index 5d.; Hyde, in 27 sheets, Index 5d.; Macclesfield, in 29 sheets, Index 7d.; Northwich, in 14 sheets, Index 3d.; Runcorn, in 15 sheets, Index 3d.; Withington, in 39 sheets, Index 5d.; 10 feet to 1 mile, Nantwich, in 7 sheets, Index 3d.; 5 feet to 1 mile, Staleybridge (with Ashton) in 16 sheets, Index 5d.; and Stocknort in 12 sheets Index 5d. (with Ashton), in 16 sheets, Index 5d.; and Stockport, in 12 sheets, Index 5d. These sheets vary from 2s. 6d. to 9s. each.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, size 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.;

on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

CORNWALL. General Map (Original Survey), on the scale of 1 inch to 1 mile, size 74 inches by 78; price, sheets plain, 11.; sheets coloured, 11.9s.; coloured and mounted in case, 21. 11s.; coloured and mounted on rollers and varnished, 2l. 17s.; coloured and mounted on spring roller, 6l. 9s.

The County Map, on the scale of 6 inches to 1 mile, is complete. Four large sheets, one at 25. 6d., and three at 25. each, are published, the remainder of the county being issued in 303 quarter-sheets at 15. each, which include the islands of Scilly. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:— Bodmin, in 18 sheets, Index 5d.; Camborne, in 9 sheets, Index 3d.; Falmouth, in 10 sheets, Index 3d.; Liskeard, in 13 sheets, Index 3d.; Penzance, in 16 sheets, Index 5d.; Redruth, in 8 sheets, Index 3d.; St. Austell, in 7 sheets, Index 3d.; St. Ives, in 10 sheets, Index 3d.; and Truro, in 8 sheets, Index 3d. Price of each sheet, 2s. 6d.

CUMBERLAND.—General Map (Original Survey, re-numbered as New Survey), on the scale of 1 inch to 1 mile, size 56 inches by 72; price, sheets plain, 18s.; sheets coloured, 11. 5s.; coloured and mounted in case, 11. 19s. 6d.; coloured and mounted on rollers and varnished, 2l. 14s. 6d.; coloured and mounted on spring roller, 5%. 7s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 88 sheets, 68 at 2s. 6d. each, and 20 at 2s. each. Large Index Map, showing

divisions, post-free for 3s.; Small Index Map, 3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows: Carlisle, in 18 sheets, Index 5d.; Cockermouth, in 8 sheets, Index 3d.; Maryport, in 10 sheets, Index 3d.; Penrith, in 9 sheets, Index 3d.; Whitehaven, in 16 sheets, Index 5d.; Wigton, in 7 sheets, Index 3d.; Workington, in 13 sheets, Index 3d. Price of each sheet varies from 2s. 6d. to 8s.

An Index Map of the County is also published, on the scale of 3 miles to 1 inch, size 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.;

on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

DENBIGHSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 45 inches by 49; price, sheets plain, 12s.; sheets coloured, 16s.; coloured and mounted in case, 11.5s.; coloured and mounted on rollers and varnished, 11. 14s.; coloured and mounted on spring roller, 41. 4s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 45 sheets; 33 at 2s. 6d. each, and 12 at 2s. each. Small Index, 3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows: Denbigh, in 6 sheets, price from 4s. to 8s. each, Index 3d.; Wrexham, in 16 sheets, price from 2s. 6d. to 10s. 6d. each, Index 5d.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, size 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

DERBYSHIRE.—General Map (Original Survey), on the scale 1 inch to 1 mile, size 61 inches by 43; price, sheets plain, 17s.; sheets coloured, 11. 3s.; coloured and mounted in case, 11. 14s.; coloured and mounted on rollers and varnished, 21.6s.; coloured and mounted on spring roller, 41. 10s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 222 quarter-sheets, at 1s. each. Index Map, showing divisions, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published. Each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows: -Belper, in 13 sheets, Index 3d.; Burton-on-Trent, in 35 sheets, Index 5d.; Buxton, in 14 sheets, Index 3d.; Chesterfield, in 24 sheets, Index 5d.; Derby, in 63 sheets, Index 7d.; Glossop, in 19 sheets, Index 5d.; Ilkeston, in 22 sheets, Index 5d.; and Long Eaton, in 15 sheets, Index 5d. Price of each sheet 3c.6d. sheet, 2s. 6d.

DEVONSHIRE.—General Map (Original Survey), on the scale 1 inch to 1 mile, size 81 inches by 75; price, sheets plain, 11. 2s. 6d.; sheets coloured, 11. 12s. 6d.; coloured and mounted in case, 2l. 15s.; coloured and mounted on rollers and varnished, 31. 5s.; coloured and mounted on spring

DEVONSHIRE—continued.

The County Map, on the scale of 6 inches to 1 mile, is now complete in 5 sheets at 2s. 6d. each, and 4 sheets at 2s. each. Also, 494 quarter-sheets, including Lundy Island, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are published, with the exception of a few sheets in Dartmoor Forest, and on the borders of Somerset. Lundy Island is also ready. Index Map of each group of 16 sheets, post free for a stamps.

post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Barnstaple, in 25 sheets Index, 5d.; Bideford, in 10 sheets, Index 3d.; Brixham, in 5 sheets, Index 3d.; Crediton, in 13 sheets, Index 3d.; Dartmouth, in 14 sheets, Index 3d.; Dawlish, in 9 sheets, Index 3d.; Exmouth, in 16 sheets, Index 5d.; Exeter, in 41 sheets, Index 5d.; Ilfracombe, in 16 sheets, Index 5d.; Newton Abbot, in 15 sheets, Index 5d.; Plymouth, Devonport, and Stonehouse, in 99 sheets, Index 7d.; Tavistock, in 14 sheets, Index 3d.; Teignmouth, in 15 sheets, Index 5d.; Tiverton, in 11 sheets, Index 3d.; Torquay, in 18 sheets, Index 5d.; Totnes, in 9 sheets, Index 3d. Price of the sheets, 2s. 6d. to 7s.

DORSETSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 46 inches by 60; price, sheets plain, 15s.; sheets coloured, 1l. 3s.; coloured and mounted in case, 1l. 18s.; coloured and mounted on rollers and varnished, 2l. os. 6d.; coloured and mounted on spring roller, 4l. 18s.

The County Map, on the scale of 6 inches to 1 mile, is complete. Two large sheets, one at 2s. and one at 2s. 6d., are published, the remainder of the county being issued in 204 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now complete. Index map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows: Bridport, in 16 sheets, Index 5d; Dorchester, in 17 sheets, price 2s. 6d. each, Index 5d; Poole, in 14 sheets, price 2s. 6d. each, Index 3d.; Sherborne, in 13 sheets, price 2s. 6d. each, Index 3d.; Weymouth, in 13 sheets, price 2s. 6d. to 6s. each, Index 3d.

DURHAM.—General Map (Original Survey, re-numbered as New Survey), on the scale of 1 inch to 1 mile, size 42 inches by 50; price, sheets plain, 11s.; sheets coloured, 15s. 6d.; coloured and mounted in case, 1l. 4s. 6d.; coloured and mounted on rollers and varnished, 1l. 12s.; coloured and mounted on spring roller, 4l. 9s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 58 sheets; 46 at 2s. 6d. each, and 12 at 2s. each. Small Index Map, 3d. post-

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Durham, in 9 sheets, Index 3d.; Gateshead, in 15 sheets, Index 3d.; Hartlepool, in 23 sheets, Index 5d.; price of each sheet, 2s. 6d. On the scale of Hartlepool, in 23 sheets, Index 5d.; price of each sheet, Index 3d.; Bishop Auck-10 feet to 1 mile:—Barnard Castle, in 6 sheets, Index 3d.; Bishop Auck-land, in 6 sheets, Index 3d.; Stockton-on-Tees, in 12 sheets, Index 3d.; Sunderland, in 35 sheets, Index 3d.; price of each sheet, 2s. 6d. On the scale of 5 feet to 1 mile:—Darlington, in 5 sheets, Index 3d.; price 2s. 6d. each. On the scale of 25 inches to 1 mile:—Hartlepool, in 1 sheet, price 5s., Index 2d.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch; size, 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

ESSEX.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 51 inches by 66; price, sheets plain, 13s.; sheets coloured, 19s.; coloured and mounted in case, Il. IIs.; coloured and mounted on rollers and varnished, 21. 1s.; coloured and mounted on spring roller, 51. 6s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 87 sheets, 76 at 2s. 6d. each, and 11 at 2s. each. Index Map, showing divisions,

post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Braintree, in 9 sheets, Index 3d.; Brentwood, in 11 sheets, Index 3d.; Colchester, in 30 sheets, Index 3d.; Halstead, in 12 sheets, Index 3d.; Harwich, in 4 sheets, Index 3d.; Maldon, in 10 sheets, Index 3d.; Romford, in 12 sheets, Index 3d.; Saffron Walden, in 10 sheets, Index 3d.; Sudbury, see Suffolk; Waltham Abbey, in 6 sheets, Index 3d. The price of the sheets varies from 2s. 6d. to 7s. On the scale of 10 feet to 1 mile: - Chelmsford, in 28 sheets, price from 2s. 6d. to 8s. each, Index 5d.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch; size, 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

FLINTSHIRE.—General Map (New Survey), on the scale of 1 inch to 1 mile, size 44 inches by 41; price, plain sheets, 7s.; coloured sheets, 10s. 6d.; coloured and mounted in case, 1l. 6s.; coloured and mounted on rollers and varnished, 11. 10s.; coloured and mounted on spring roller, 41. 4s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 28 sheets; 24 at 2s. 6d. each, and 4 at 2s. each. Small Index Map, 3d. post-

free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows: -Holywell, in 5 sheets, Index 3d.; Mold, in 6 sheets, Index 3d.;

Rhyl, in 18 sheets, Index 5d.; price of each sheet, 2s. 6d. to 6s.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, size, 40 by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

GLAMORGANSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 37 inches by 63; price, sheets plain, 12s.; sheets coloured, 17s.; coloured and mounted in case, 11. 9s.; coloured and mounted on roller and varnished, 11. 15s.; coloured and mounted on spring roller, 41. 15s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 54 sheets, 36 at 2s. 6d. each, and 18 at 2s. each. Index Map, showing divisions,

post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows:—Aberdare, in 19 sheets, Index 5d.; Cardiff, in 117 sheets, Index 7d.; Neath, in 13 sheets, Index 3d.; Swansea, in 35 sheets, Index 5d. On the scale of 10 feet to 1 mile:—Merthyr Tydfil, in 67 sheets, Index 7d. Price of sheets varies from 2s. 6d. to 6s. each.

GLOUCESTERSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 57 inches by 54; price, sheets plain, 13s. 6d.; sheets coloured, 1l. 0s. 6d.; coloured and mounted in case, 1l. 13s.; coloured and mounted on rollers and varnished, 2l. 2s.; coloured and mounted on spring roller, 4l. 12s.

The County Map, on the scale of 6 inches to 1 mile, is complete. Eight large sheets are published at 2s. 6d. each, the remainder of the county being issued in 260 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are completed, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile. Bristol, in 182 sheets, Index Map 1s. 1d.; Cheltenham, in 128 sheets, Index, 7d.; Cirencester, in 12 sheets; Gloucester, in 61 sheets, Index 7d.; Stroud, in 14 sheets; Tewkesbury, in 9 sheets. Each sheet, 2s. 6d. Index Maps of Cirencester, Stroud, and Tewkesbury, 3d. each.

HAMPSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 66 inches by 55; price, sheets plain, 1l.; sheets coloured, 1l. 8s.; coloured and mounted in case, 2l. 8s.; coloured and mounted on rollers and varnished, 2l. 8s.; coloured and mounted on spring roller, 5l. 2s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 96 sheets; 88 at 2s. 6d. each, and 8 sheets at 2s. each. Small Index Map, 3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Aldershot, in 6 sheets, Index 3d.; Andover, in 6 sheets, Index 3d.; Basingstoke, in 6 sheets, Index 3d.; Bournemouth, in 13 sheets, Index 3d.; Christchurch, in 7 sheets, Index 3d.; Gosport, in 31 sheets, Index 5d.; Lymington, in 8 sheets, Index 3d.; Newport (Isle of Wight), in 6 sheets, Index 3d.; Petersfield, in 4 sheets, Index 3d.; Portsmouth, in 54 sheets, Index 7d.; Romsey, in 8 sheets, Index 3d.; Ryde, in 12 sheets, Index 3d.; Southampton, in 40 sheets, Index 5d.; West Cowes, in 6 sheets, Index 3d.; Whitchurch, in 8 sheets, Index 5d.; and Winchester, in 27 sheets, Index 5d. The price of the sheets varies from 2s. 6d. to 8s. each.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra. This index may also be obtained, with a table of areas of the various parishes, &c., price 4s. Size of map, 40 inches by 27 inches.

HEREFORDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 45 inches by 39; price, sheets plain, 9s.; sheets coloured, 14s.; coloured and mounted in case, 1l. 2s. 6d.; coloured and mounted on rollers and varnished, 1l. 5s.; coloured and mounted on spring roller, 3l. 8s.

The County Map, on the scale of 6 inches to 1 mile, is now complete in 185 sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:

—Hereford, in 57 sheets, Index 7d.; Leominster, 12 sheets, Index 3d. Price of each sheet, 2s. 6d.

HERTFORDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 46 inches by 44; price, sheets plain, 95.; sheets coloured, 135.; coloured and mounted in case, 11. 1s. 6d.; coloured and mounted on rollers and varnished, 11. 6s.; coloured and mounted on spring roller, 31. 14s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 44 sheets; 39 at 2s. 6d. each, and 5 at 2s. each. Index Map, post-free for

3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows: - Berkhampstead, in 6 sheets, Index 3d.; Bishops Stortford, in 13 sheets, Index 3d.; Hemel Hempstead, in 11 sheets, Index 3d.; Hertford, in 16 sheets, Index 5d.; St. Albans, in 17 sheets, Index 5d.; Tring, in 5 sheets, Index 3d.; and Watford, in 12 sheets, Index 3d. On the scale of 10 feet to 1 mile:—Hitchin, in 14 sheets, Index 3d.; and Ware, in 11 sheets, Index 3d. The price of these sheets, Index 3d. of these sheets varies from 2s. 6d. to 6s. each.

HUNTINGDONSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 36 inches by 30; price, sheets plain, 8s.; sheets coloured, 10s.; coloured and mounted in case, 17s. 6d.; coloured and mounted on rollers and varnished, 19s. 6d.; coloured and mounted on spring roller, 21. 14s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in 93 sheets at 1s. each. Index Map, showing divisions, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published. Index Map of each group of 16 sheets, post free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile. Huntingdon and Godmanchester, in 19 sheets; Index 5d. Each sheet, 2s. 6d.

KENT.—General Map (New Survey), on the scale of 1 inch to 1 mile, size 80 inches by 54; price, sheets plain, 18s.; sheets coloured, 11. 10s.; coloured and mounted in case, 21. 14s.; coloured and mounted on rollers and varnished, 31. 2s.; coloured and mounted on spring roller, 71. 12s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 86 sheets, of which 76 are 2s. 6d. each, and 10 sheets 2s. each. Small Index

Map, post-free 3d.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Ashford, in 16 sheets, Index 5d.; Canterbury, in 30 sheets, Index 5d.; Chatham, Rochester, and Strood, in 55 sheets, Index 7d.; Dartford, in S sheets, Index 3d.; Deal, in 10 sheets, Index 3d.; Dover, in 22 sheets, Index 7d.; Faversham, in 11 sheets, Index 3d.; Folkestone, in 21 sheets, Index 5d.; Gravesend, in 14 sheets, Index 3d.; Maidstone, in 21 sheets, Index 5d.; Barraysta 1 sheets, Index 3d.; Barraysta 1 sheets, Sevenoaks, in 4 sheets, Index 3d.; Sandwich, in 2 sheets, Index 3d.; Sevenoaks, in 4 sheets, Index 3d.; Sandwich, in 2 sheets, Index 3d.; Sevenoaks, in 4 sheets, Index 3d.; Tunbridge, in 11 sheets, Index 3d.; Tunbridge Wells, in 21 sheets, Index 5d. On the scale of 10 feet to 1 mile:—Margate, in 17 sheets, Index 5d.; Plumstead, in 11 sheets, Index 5d.; Sheerness, in 8 sheets, Index 3d.; and Woolwich, in 23 sheets, Index 5d. The prices of these sheets vary from 2s. 6d. to 10s. 6d. each.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra. Size of sheet, 40 inches by 27 inches. This Index may also be obtained with a table of areas of the various parishes, &c., price 4s.

LANCASHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 78 inches by 53; price, sheets plain, 11. 3s.; sheets coloured, 11. 13s.; coloured and mounted in case, 21. 15s.; coloured and mounted on rollers and varnished, 3l.; coloured and mounted on spring roller, 7l.

The County Map, on the scale of 6 inches to 1 mile, is complete in 119 sheets; 76 at 2s. 6d. each, and 43 sheets at 2s. each. Small Index Map,

3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are partly published, viz.: Ashton-under-Lyne, and parts of Eccles, Garstang, Manchester, Prestwich cum Oldham, Walton-on-the-Hill and Sefton, and Whalley, including part of Clitheroe Township, each parish in several sheets. Index Map of each parish

(except Whalley) separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10 and 5 feet to 1 mile, are published as follows:—Barrow-in-Furness, in 57 sheets, Index 7d.; Oldham, in 167 sheets, Index 10d.; St. Helens, in 85 sheets, Index 7d. Price of each sheet varies from 2s. 6d. to 7s. 6d. The following towns are published, on the scale of 5 feet to 1 mile: -Accrington, in 3 sheets, Index 3d.; Ashton-under-Lyne and Staleybridge, in 16 sheets, Index 5d; Bacup, in 3 sheets, Index 3d.; Blackburn, in 14 sheets, Index 5d; Bolton-le-Moors, in 18 sheets, Index 5d; Burnley, in 13 sheets, Index 3d.; Bury, in 5 sheets, Index 3d.; Chorley, in 3 sheets, Index 3d.; Chowbent, in 5 sheets, Index 3d.; Clitheroe, in 3 sheets, Index 3d.; Chorley, in 3 sheets, Ind Colne, in 4 sheets, Index 3d.; Fleetwood, in 2 sheets, Index 3d.; Garston, in 18 sheets, Index 5d.; Haslingden, in 2 sheets, Index 3d.; Heywood, in 3 sheets, Index 3d.; Hindley, in 8 sheets, Index 3d.; Lancaster, in 20 sheets, Index 5d.; Leigh, in 11 sheets, Index 3d.; Liverpool, in 50 sheets, Index 13d.; Manchester, in 49 sheets, Index 3a.; Liverpool, in 50 sheets, Index 13a.; Manchester, in 49 sheets, Index 3s.; Middleton, in 3 sheets, Index 3d.; Ormskirk, in 4 sheets, Index 3d.; Prescot, in 4 sheets, Index 3d.; Preston, in 25 sheets, Index 5d.; Rochdale, in 15 sheets, Index 5d.; Todmorden, in 5 sheets, Index 3d.; Tyldesley, in 9 sheets, Index 3d.; Ulverston, in 3 sheets, Index 3d.; Warrington, in 32 sheets, Index 5d.; and Wigan, in 9 sheets, Index 3d.; The whole of the sheets on this scale are 2s. 6d. each. The town of Barrow-in-Furness is also published on the scale of 25 inches to 1 mile in 11 sheets. Index 3d. published, on the scale of 25 inches to 1 mile, in 11 sheets, Index 3d. Prices of sheets, from 2s. 6d. to 7s.

An Index Map of the County is also published, on the scale of 4 miles to 1 inch, size 40 inches by 27 inches. Price 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

LEICESTERSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 47 inches by 45; price, sheets plain, 13s.; sheets coloured, 17s.; coloured and mounted in case, 12. 8s.; coloured and mounted on rollers and varnished, 11. 15s. 6d.; coloured and mounted on spring roller, 41. 4s.

The County Map, on the scale of 6 inches to 1 mile, is complete in

179 sheets, price 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete, each parish in several sheets. Index Map of each group of sixteen

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Hinckley, in 8 sheets, Index 3d.; Leicester, in 79 sheets, Index, 7d.; Loughborough, in 9 sheets, Index 3d.; Melton-Mowbray, in 4 sheets, Index, 3d. Price of each sheet, 2s. 6d. Ashby de la Zouch, scale of 10 feet to 1 mile, in 5 sheets, at 2s. 6d. each. Index 3d.

LINCOLNSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 82 inches by 63; price, sheets plain, 1l. 1s.; sheets coloured, 1l. 11s.; coloured and mounted in case, 2l. 12s.; coloured and mounted on rollers and varnished, 31.; coloured and mounted on spring roller, 51. 15s. The County Map, on the scale of 6 inches to 1 mile, is complete in 530 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

LINCOLNSHIRE—continued.

Parish Maps, on the scale of 25 inches to 1 mile, are now ready for the greater portion of the county. Index Map, showing localities of published

sheets, post free for 13 stamps.

Town Plans, on the scale of 101 feet to 1 mile. Boston, in 18 sheets, Index 5d.; Gainsborough, 7 sheets, Index 3d.; Grantham, in 10 sheets, Index 5d.; Great Grimsby, in 42 sheets, Index 5d.; Horncastle, in 6 sheets, Index 3d.; Lincoln, in 31 sheets, Index 5d.; Louth, in 12 sheets, Index 3d.; Sleaford, in 10 sheets, Index 3d.; Spalding, 9 sheets, Index 3d.; Stamford, in 19 sheets, Index 5d. Each sheet 2s. 6d.

MERIONETHSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 45 inches by 47; price, sheets plain, 95; sheets coloured, 13s.; coloured and mounted in case, 19s.; coloured and mounted on rollers and varnished, 11. 14s.; coloured and mounted on spring roller, 31. 17s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in

151 quarter-sheets, at is. each. Index Map, post-free for 3 stamps.

Parish Maps, on the scale of 25 inches to 1 mile, are published for the greater portion of the county. Index Map, coloured to show state of publication, post-free for 13 stamps.

MIDDLESEX.—General Map (New Survey), on the scale of 1 inch to 1 mile, size 30 inches by 29; price, sheets plain, 5s.; sheets coloured, 7s. 6d.; coloured and mounted in case, 13s.; coloured and mounted in case, 13s.; coloured and mounted on rollers and varnished, 18s.; coloured and mounted on spring roller, 3l. 6s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 25 sheets, 24 at 2s. 6d. each, and I sheet at 2s. Small Index Map, 3d. post-

free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 5 feet to 1 mile, are published of Brentford, Kew, and Richmond, in 17 sheets, Index 5d.; and on the scale of 10 feet to 1 mile, of Uxbridge in 24 sheets, Index 3d.; prices from 2s. 6d. to 8s. each.

London, on the scale of 5 feet to I mile, in 326 sheets, at 2s. 6d. each. Index

Map, post-free for 4 stamps.

London, on the 25 344 inch scale, in 89 sheets, at 2s. 6d. each. Index Map, post-free for 4 stamps. Detailed Index Map, 6 inches to a mile, in 10 sheets, at 2s. 6d. each.

An Index Map of the County is also published, on the scale of 1 inch to 1 mile, size 40 inches by 27; price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

MONMOUTHSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 44 inches by 37; price, sheets plain, 9s. 6d.; sheets coloured, 13s. 6d.; coloured and mounted in case, 1l. 2s.; coloured and mounted on rollers and varnished, 11. 45.; coloured and mounted on spring roller, 31. 7s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 38 sheets, 29 at 2s. 6d., and 9 at 2s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows: —Abergavenny, in 13 sheets, Index 3d.; Monmouth, in 10 sheets, Index 3d.; Newport, in 70 sheets, Index 7d.; Pontypool, in 10 sheets, Index 3d. Price MONTGOMERYSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 43 inches by 49; price, sheets plain, 9s.; sheets coloured, 13s.; coloured and mounted in case, 19s.; coloured and mounted on rollers and varnished, 1l. 9s.; coloured and mounted on spring roller, 3l. 19s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 175 quarter-sheets, at 1s. each. Index Map, 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now published for the greater portion of the county. Index Map, showing localities of published sheets, post-free for 13 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Newtown, in 12 sheets; Welshpool, in 10 sheets. Price 2s. 6d. each

sheet. Index Maps, showing divisions, post-free for 3 stamps each.

NORFOLK.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 52 inches by 77; price, sheets plain, 19s.; sheets coloured, 1l. 7s.; coloured and mounted in case, 2l. 3s.; coloured and mounted on rollers and varnished, 2l. 16s.; coloured and mounted on spring roller, 6l. 3s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in 388 quarter-sheets, at 1s. each. Index Map, 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete, each parish in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Beccles, in 16 sheets, Index 5d.; East Dereham, in 17 sheets, Index 5d.; Great Yarmouth, in 57 sheets, Index 7d.; Kings Lynn, in 33 sheets, Index 5d.; Norwich, in 64 sheets, Index 7d.; and Thetford, in 17 sheets, Index 5d. Each sheet, 2s. 6d.

NORTHAMPTONSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 54 inches by 56; price, sheets plain, 13s. 6d.; sheets coloured, 19s. 6d.; coloured and mounted in case, 1l. 9s.; coloured and mounted on rollers and varnished, 2l. 4s. 6d.; coloured and mounted on spring roller, 5l. 1s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is complete in 217 quarter-sheets, at 1s. each. Index Map, 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete, each parish in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Kettering, in 24 sheets, Index 5d.; Northampton, in 57 sheets, Index 7d.; Peterborough, in 52 sheets, Index 7d.; Wellingborough, in 21 sheets, Index 5d. Price of each sheet, 2s. 6d.

NORTHUMBERLAND.—General Map (Original Survey, renumbered as New Survey), on the scale of 1 inch to 1 mile, size 54 inches by 72; price, sheets plain, 11.; sheets coloured, 11. 6s.; coloured and mounted in case, 21.; coloured and mounted on rollers and varnished, 21. 16s.; coloured and mounted on spring roller, 51. 6s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 109 sheets. 83 sheets at 2s. 6d. each, and 26 at 2s. each. Small Index Map,

3d. post-free.

NORTHUMBERLAND—continued.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, show-

ing divisions, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile, are published as follows:—Blyth, in 5 sheets, Index 3d.; Hexham, in 5 sheets, Index 3d.; Morpeth, in 7 sheets, Index 3d.; Newcastle-on-Tyne, in 33 sheets, Index 5d. Price of each sheet, 2s. 6d. to 6s. The following towns are published on the 10 feet scale:—Alnwick, in 8 sheets, Index 3d.; Berwick-upon-Tweed, in 17 sheets. Index 5d. Shields and Tynemouth in 40 sheets: Index 7d. Price 17 sheets, Index 5d.; Shields and Tynemouth, in 49 sheets; Index 7d. Price of each sheet, 2s. 6d. The town of Alnwick is also published on the scale of 2 feet to 1 mile, in 10 sheets, price 2s. 6d. each, Index 3d.

An Index Way of the Generalization and light on the scale of 3 miles.

An Index Map of the County is also published, on the scale of 3 miles to 1 inch, size 40 inches by 27; price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

NOTTINGHAMSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 56 inches by 37; price, sheets plain, 15s. 6d.; sheets coloured, 19s. 6d.; coloured and mounted in case, 11. 12s. 6d.; coloured and mounted on rollers and varnished, 11. 15s. 6d.; coloured and mounted on spring roller, 31. 14s.

The County Map, on the scale of 6 inches to 1 mile, is complete in

186 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are completed. Each parish is in several sheets. Index Map of each group of 16 sheets, post-

free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows: -East Retford, in 17 sheets, Index 5d.; Hucknall Torkard, in 13 sheets, Index 3d.; Mansfield, in 15 sheets, Index 5d.; Newark, in 12 sheets, Index, 3d.; Nottingham, in 352 sheets, Index 13d.; Sutton-in-Ashfield, in 8 sheets, Index 3d.; and Worksop, in 10 sheets, Index 3d. Price of each sheet, 2s. 6d.

An Index Map of the County is also published, on a scale of 2 miles to 1 inch, size 40 inches by 27; price, sheet plain, 2s. 6d.; mounted to fold in

case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

OXFORDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 57 inches by 44; price, sheets plain, 16s.; sheets coloured, 11. 1s.; coloured and mounted in case, 11. 16s. 6d.; coloured and mounted on rollers and varnished, 21.; coloured and mounted on spring roller, 41. 5s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 56 sheets, 46 at 2s. 6d., and 10 at 2s. each. Index Map, post-free for

The Parish Maps, on the scale of 25 inches to 1 mile are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Banbury, in 23 sheets, Index 5d.; Henley-on-Thames, in 8 sheets, Index 3d.; and Oxford, in 37 sheets, Index 5d. Price of each sheet, 2s. 6d.

PEMBROKESHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 44 inches by 44; price, sheets plain, 12s. 6d.; sheets coloured, 16s. 6d.; coloured and mounted in case, 11. 8s.; coloured and and mounted on rollers and varnished, 11. 14s.; coloured and mounted on

PEMBROKESHIRE—continued.

The County Map, on the scale of 6 inches to 1 mile, is complete in 6 sheets at 2s. 6d., 4 at 2s., and 117 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now ready for the geater portion of the county, each parish in several sheets. Index Map, showing localities of published divisions, post-free for 13 stamps.

Town Plans, on the scale of 10½ feet to a mile, are published as follows:—Haverfordwest, in 16 sheets at 2s. 6d., Index 5d.; Pembroke and Pembroke Dock, in 17 sheets, 2s. 6d. or 4s. each, Index 5d.; Tenby, in 18 sheets, at 2s. 6d. each, Index 5d.

RADNORSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 37 inches by 40; price, sheets plain, 8s.; sheets coloured, 11s.; coloured and mounted in case, 18s.; coloured and mounted on rollers and varnished, 1l. os. 6d.; coloured and mounted on spring roller, 3l. 3s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 110 quarter-sheets, price 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are published, with the exception of a very few sheets, chiefly in the north-west part of the county.

RUTLANDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 40 inches by 28; price, sheet plain, 2s. 6d.; sheet coloured, 4s. 6d.; coloured and mounted in case, 7s. 6d.; coloured and mounted on rollers and varnished, 13s.; coloured and mounted on spring roller, 2l. 17s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 39 quarter-sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are all published. Price of sheets mostly 3s. each. Index Map, showing divisions, post-free for 3 stamps.

An Index Map of the County is also published, on the scale of 1 inch to 1 mile, size 40 inches by 27. Price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d.; coloured, 2s. 6d. extra.

SHROPSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 54 inches by 46; price, sheets plain, 16s. 6d.; sheets coloured, 1l. 2s. 6d.; coloured and mounted in case, 1l. 13s. 6d.; coloured and mounted on rollers and varnished, 1l. 17s. 6d.; coloured and mounted on spring roller, 4l. 6s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 283 quarter-sheets, at Is. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are all published. Each parish is in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile. Bridgnorth, in 12 sheets, at 2s. 6d. each, Index 3d.; Ludlow, in 13 sheets, at 2s. 6d. each, Index 3d.; Oswestry, in 13 sheets, at prices from 2s. 6d. to 8s. each, Index 3d.; Wellington, in 17 sheets, at 2s. 6d. each, Index 5d.; and Whitchurch, in 8 sheets, at 2s. 6d. each, Index 3d. Also Shrewsbury, on the scale of 10 feet to 1 mile, in 53 sheets, price 2s. 6d. each, Index 7d.

SOMERSETSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 54 inches by 76; price, sheets plain, 15s.; sheets coloured, 1l. 3s.; coloured and mounted in case, 1l. 19s. 6d.; coloured and mounted on rollers and varnished, 2l. 16s.; coloured and mounted on spring roller, 6l. 3s. 6d.

The County Map, on the scale of 6 inches to 1 mile, iscomplete in 331 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are complete, with the exception of a very small area in the west portion of the county. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile. Bath, in 86 sheets, Index 7d.; Bridgwater, 33 sheets, Index 5d.; Clevedon, in 28 sheets, Index 5d.; Crewkerne, in 20 sheets, Index, 5d.; Frome, 27 sheets, Index 5d.; Shepton Mallet, in 19 sheets, Index, 5d.; Taunton, in 48 sheets, Index, 5d.; Wells, in 12 sheets, Index, 3d.; Wellington, in 24 sheets, Index, 5d.; Weston-super-Mare, 34 sheets, Index 5d.; Yeovil, in 26 sheets, Index, 5d. Each sheet 2s. 6d.

STAFFORDSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 66 inches by 50; price, sheets plain, 19s. 6d.; sheets coloured, 1l. 5s. 6d.; coloured and mounted in case, 1l. 18s.; coloured and mounted on rollers and varnished, 2l. 11s.; coloured and mounted on spring roller, 5l. 1s. 6d.

The County Map, on the scale of 6 inches to 1 mile, is published in 255 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now published, with the exception of 2 or 3 sheets in the south part of the county; each parish in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Birmingham (see Warwick); Brierley Hill, in 20 sheets, Index 5d.; Burslem, in 69 sheets, Index 7d.; Burton-on-Trent, in 35 sheets, Index 5d.; Chesterton, in 7 sheets, Index 5d.; Darlaston, in 17 sheets, Index 5d.; Dudley, in 25 sheets, Index, 5d.; Hanley (the Potteries), in 55 sheets, Index 7d.; Kidsgrove, in 6 sheets, Index 3d.; Leek, in 14 sheets, Index 3d.; Lichfield, in 9 sheets, Index 3d.; Longton (the Potteries), in 38 sheets, Index 5d.; Newcastle-under-Lyme, in 37 sheets, Index 5d.; Stafford, in 24 sheets, Index 5d.; Stoke-upon-Trent (the Potteries), in 77 sheets, Index 7d.; Stone, in 10 sheets, Index 3d.; Tamworth, in 6 sheets, Index 3d.; Tunstall, in 19 sheets, Index 5d.; Walsall, in 13 sheets, Index 5d.; Wednesbury in 15 sheets, Index 3d.; West Bromwich, in 32 sheets, Index, 5d.; Wolverhampton in 47 sheets, Index, 5d. Price of each sheet, 2s. 6d.

SUFFOLK.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 53 inches by 68; price, sheets plain, 18s.; sheets coloured, 1l. 4s.; coloured and mounted in case, 1l. 18s.; coloured and mounted on rollers and varnished, 2l. 8s.; coloured and mounted on spring roller, 5l. 11s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 310 sheets at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are all published. Each parish is in several sheets. Index Map of each group of 16 sheets post-free for 3 stamps.

SUFFOLK—continued.

Town Plans, on the scale of 101 feet to 1 mile, are published of Beccles, in 16 sheets, Index 5d.; Bury Saint Edmunds, 36 sheets, Index 5d.; Ipswich, in 52 sheets, Index 7d.; Lowestoft, in 30 sheets, Index 5d.; Newmarket, in 13 sheets, Index 3d.; Stowmarket, in 10 sheets, Index 3d.; Sudbury, in 15 sheets, Index, 5d.; and Woodbridge, in 11 sheets, Index 3d. Price of each sheet, 2s. 6d.

SURREY.—General Map (New Survey), on the scale of 1 inch to 1 mile, size 37 inches by 47; price, sheets plain, 11s.; sheets coloured, 16s. 6d.; coloured and mounted in case, 1l. 11s. 6d.; coloured and mounted on rollers and varnished, 11. 10s.; coloured and mounted on spring roller, 51. 5s.

The County Map, on the scale of 6 inches to 1 mile, is also complete

in 47 sheets at 2s. 6d. each. Small Index Map, 3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows:—Chertsey, in 7 sheets, Index 3d.; Croydon, in 28 sheets, Index 5d.; Dorking, in 13 sheets, Index 3d.; Farnham, in 10 sheets, Index 3d.; Guildford, in 14 sheets, Index 3d.; Redhill, in 6 sheets, Index 3d.; and Reigate, in 9 sheets, Index 3d. Price of these sheets from 2s. 6d. to 8s. each.

Town Plans, on the scale of 5 feet to 1 mile, are also published of Kew, Richmond, and Brentford, in 17 sheets, Index 5d.; and Kingston-on-Thames, in 13 sheets, Index 3d. Price of these sheets, 2s. 6d. to 8s. each.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, size 40 inches by 27. Price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d. Coloured, 2s. 6d. extra.

SUSSEX.—General Map (New Survey), on the scale of 1 inch to 1 mile, size 86 inches by 36; price, sheets plain, 15s.; sheets coloured, 11. 2s. 6d.; coloured and mounted in case, 11. 15s.; coloured and mounted on rollers and varnished, 21. 5s.; coloured and mounted on spring roller, 71. 7s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 82 sheets, 71 at 2s. 6d. each, and 11 sheets at 2s. each. Small Index Map,

3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately,

showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 101 feet to 1 mile, are published as follows:—Brighton, in 55 sheets, Index 5d.; Chichester, in 16 sheets, Index 5d.; Eastbourne, in 20 sheets, Index 5d.; Hastings, in 41 sheets, Index 5d.; Horsham, in 8 sheets, Index 3d.; Lewes, in 14 sheets, Index 3d.; Petworth, in 6 sheets, Index 3d.; Rye, in 5 sheets, Index 3d.; Tunbridge Wells, in 6 sheets, Index 3d.; and Worthing, in 17 sheets, Index 5d. The price of these sheets varies from 2s. 6d. to 9s. each. The sheets forming the town of Tunbridge Wells may also be obtained also at 2s. 6d. each. may also be obtained plain at 2s. 6d. each.

An Index Map of the County is also published, on the scale of 3 miles to 1 inch, size 40 inches by 27. Price, sheet plain, 2s. 6d.; mounted to fold

in case, 5s. 6d.; on roller, varnished, 8s. 6d. Coloured 2s. 6d. extra.

WARWICKSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 59 inches by 42; price, sheets plain, 17s. 6d.; sheets coloured, 11. 2s. 6d.; coloured and mounted in case, 11. 15s.; coloured and mounted on rollers and varnished, 21.; coloured and mounted on spring roller, 41. 5s.

WARWICKSHIRE—continued.

The County Map, on the scale of 6 inches to 1 mile, is complete in 200 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete with the exception of a few sheets around Birmingham. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile. Atherstone, 8 sheets, Index 3d.; Birmingham in 300, 6 Indexes at 5d. and 7d. each; Coventry, in 36 sheets, Index 5d.; Learnington, see Royal Learnington Spa; Nuneaton, in 9 sheets, Index 3d.; Royal Learnington Spa, in 33 sheets, Index 7d.; Rugby, in 23 sheets, Index 5d.; Stratford-on-Avon, in 17 sheets, Index 5d.; Tamworth, in 6 sheets, Index 3d.; Warwick, in 24 sheets, Index 5d. Price of sheets, 2s. 6d. each.

WESTMORLAND.—General Map (Original Survey, re-numbered as New Survey), on the scale of 1 inch to 1 mile, size 44 inches by 42; price, sheets plain, 11s.; sheets coloured, 14s. 6d.; coloured and mounted in case, 1l. 1s. 6d.; coloured and mounted on rollers and varnished, 1l. 7s. 6d.; coloured and mounted on spring roller, 3l. 17s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 46 sheets, 34 at 2s. 6d. each, and 12 at 2s. each. Small Index Map, 3d. post-free.

The Parish Maps, on the scale of 25 inches to 1 mile, are also published, each parish in several sheets. Index Map of each parish separately, showing divisions, post-free for 3 stamps.

Town Plans, on the scale of 10½ feet to 1 mile, are published as follows:—Appleby, in 5 sheets; and Kendal, in 14 sheets. Price of each sheet from 2s. 6d. to 6s. Town Index Maps, showing divisions, post-free for 3 stamps each.

An Index Map of the County is also published, on the scale of 2 miles to 1 inch, size 40 inches by 27. Price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d. Coloured, 2s. 6d. extra.

WILTSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 60 inches by 43; price, sheets plain, 11.; sheets coloured, 11. 6s.; coloured and mounted in case, 21. 8s.; coloured and mounted on rollers and varnished, 21. 8s.; coloured and mounted on spring roller, 41. 10s.

The County Map, on the scale of 6 inches to 1 mile, is complete in 12 quarter-sheets at 1s. and 75 large sheets, 73 at 2s. 6d., and 2 at 2s. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are now complete; each parish is in several sheets. Index Map of each group of 16 sheets, post-free for 3 stamps.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile. Bradford-on-Avon, in 13 sheets, Index 3d.; Chippenham, in 24 sheets, Index 5d.; Devizes, in 12 Sheets, Index 3d.; Salisbury, in 17 sheets, Index 5d.; Swindon, in 28 sheets, Index 5d.; Trowbridge, in 18 sheets, Index 5d.; Warminster, in 14 sheets, Index 3d. Each sheet, 2s. 6d.

WORCESTERSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 49 inches by 51; price, sheets plain, 145. 6d.; sheets coloured, 1l. os. 6d.; coloured and mounted in case, 1l. 12s.; mounted on spring roller, 4l. 10s.

WORCESTERSHIRE—continued.

The County Map, on the scale of 6 inches to 1 mile, is complete in 196 quarter-sheets, at 1s. each. Index Map, post-free for 3 stamps.

The Parish Maps, on the scale of 25 inches to 1 mile, are also complete. Each parish in several sheets. Index Map, of each group of 16 sheets, post-free for 31.

Town Plans, on the scale of $10\frac{1}{2}$ feet to 1 mile. Bromsgrove, in 15 sheets, Index 5d.; Droitwich, in 10 sheets, Index 3d.; Dudley, see Staffordshire; Evesham, in 9 sheets, Index 3d.; Great Malvern, in 37 sheets, Index 5d.; Kidderminster, in 28 sheets, Index 5d.; Oldbury, in 18 sheets, Index 5d.; Redditch, in 12 sheets, Index 3d.; Stourbridge, in 24 sheets, Index 5d.; Worcester, in 62 sheets, Index 7d. Price, 2s. 6d. per sheet.

YORKSHIRE.—General Map (Original Survey), on the scale of 1 inch to 1 mile, size 114 inches by 96; price, sheets plain, 2l. 9s.; sheets coloured, 2l. 14s.; coloured and mounted in case, 5l. 15s.; coloured and mounted on rollers and varnished, 7l. 11s. 6d.; coloured and mounted on spring roller, 12l. 15s.

The County Map, on the scale of 6 inches to 1 mile, is also complete in 311 sheets; 245 at 2s. 6d. each, and 66 at 2s. each. A separate Index Map is published for each Riding. Price, 3d. each.

The Parish Maps, on the scale of 25 inches to 1 mile, are commenced. Prices, from 3s. each sheet.

Town Plans, on the scale of $10\frac{1}{2}$ and 5 feet to 1 mile: Barnsley, in 11 sheets, Index 3d.; Batley and Dewsbury, in 39 sheets, Index 5d.; Beverley, in 5 sheets, Index 3d.; Bingley, in 2 sheets, Index 3d.; Birstal, in 5 sheets, Index 3d.; Bradford, in 12 sheets, Index 3d.; Bridlington and Bridlington Quay, in 5 sheets, Index 3d.; Dewsbury, in 9 sheets, Index 3d.; Doncaster in 19 sheets, Index 5d.; Elland, in 6 sheets, Index 3d.; Halifax, in 13 sheets, Index 3d.; Howden, in 2 sheets, Index 3d.; Huddersfield, in 14 sheets, Index 3d.; Hull, in 16 sheets, Index 3d.; Keighley, in 4 sheets, Index 3d.; Knaresborough, in 6 sheets, Index 3d.; New Malton, in 3 sheets, Index 3d.; Pontefract, in 6 sheets, Index 3d.; Ravensthorpe, in 7 sheets, Index 3d.; Ripon, in 2 sheets, Index 3d.; Rotherham, in 6 sheets, Index 3d.; Scarborough, in 8 sheets, Index 3d.; Rotherham, in 6 sheets, Index 3d.; Scarborough, in 8 sheets, Index 5d.; Selby, in 4 sheets, Index 3d.; Sheffield, in, 36 sheets, Index 3d.; Wakefield, in 15 sheets, Index 3d.; Wakefield, in 15 sheets, Index 3d.; Wakefield, in 15 sheets, Index 3d.; Whitby, in 4 sheets, Index 3d.; Wakefield, in 15 sheets, Index 3d.; Whitby, in 4 sheets, Index 3d.; and York, in 21 sheets, Index 5d. Price of sheets, 2s. 6d. each.

An Index Map of the County is also published, on the scale of 4 miles to 1 inch, size 40 inches by 27. Price, sheet plain, 2s. 6d.; mounted to fold in case, 5s. 6d.; on roller, varnished, 8s. 6d. Coloured, 2s. 6d. extra.

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Six-inch County Maps.—The whole of Scotland is published on this scale, size of each sheet, 40 inches by 27; price, sheet plain, 25, or 25, 6d, each. Four sheets in the county of Aberdeen are published with the hills shaded, price 5s. each. County maps, showing cities, towns, villages, roads, &c., forming a series of Index Maps to the 6-inch county sheets, are published of all the counties. Size of each sheet, 40 inches by 27; price 2s. 6d. each. Kinross, Kirkcudbright, and Wigtown are on 2 sheets each.

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METHODS OF MAP MOUNTING

WITH ILLUSTRATIONS.

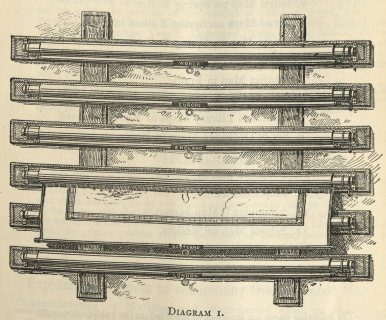
Diagram 1. Set of Maps on Spring Rollers.

- " 2. Single Map on Spring Roller.
- " 3. Set of Maps on Spring Rollers in Case.
- " 4. Single Map on Spring Roller in Case.
- " 5. Single Map on Ratchet Roller.
- ,, 6. District Map in Frame.
- " 7. Set of Maps in Cases.
- " 8. Stanford's Library Maps in Morocco Cases.
- " 9. Set of Ordnance Maps in Boxes.
- .. 10. Portfolios.
- " II. Bookcase with Maps.
- " 12. Map Cabinet.
- " 13. "Sheridan" Map Screen.
- " 14. School Map on Rollers.
- ,, 15. Set of School Maps in Frame.

Note.—The following pages are intended to place before the public a few suggestions as to the mounting and use of maps derived from a long experience. The methods described are all in use, and can generally be adapted to suit exceptional cases. Suggestions or inquiries will be gladly received, and estimates given.

Diagram 1.—Specimen Set of Library Maps mounted on Spring Rollers.

The diagram here given shows six maps mounted on spring rollers, and screwed to uprights, or "standards," fixed on a wall. Any number of maps can be hung in this way provided the walls are suitable, but it is very desirable that such a set of maps should be fixed by some one experienced in the work. The springs are heavy, and might easily become troublesome or dangerous if not properly adjusted. The advantage of this method of hanging maps is that any map can be removed without disturbing the others. A new edition can be mounted, and the spring roller replaced without inconvenience. Maps of different lengths can be fixed on the same standards.



The six maps in the diagram would occupy a space of $3\frac{1}{2}$ feet vertically, by 6 feet horizontally, and would cost £34. When a map has a horizontal measurement of more than 12 feet, extra strong springs are necessary, and the cost is proportionately increased. The average cost of mounting on spring rollers is 15s. per foot, or fraction of a foot (up to

ro feet long, horizontal measurement), exclusive of the cost of the map in sheets, but this average will not hold good in the case of a very deep map (vertical measurement). Each map should be pulled out with a mapstick or maphook applied to the ring in the centre of the ledge, and will remain out in any position, so that the whole map can be seen without difficulty. On pulling the ring on the right hand side of the map, the map rolls itself back into position. This is by far the most convenient way of keeping maps for reference, and is especially adapted for Government Offices, Clubs, Banks, Libraries, and other places where maps are wanted for immediate reference and then "out of the way."

Diagram 2.—Single Map on Spring Roller.

This form of mounting is the same as that on the opposite page, and is especially suitable for a map in constant use. Sheets of the Ordnance Survey can easily be mounted together to make excellent estate maps. Such maps are very suitable for a gentleman's study, or a steward's office.

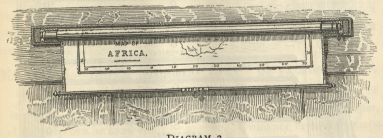


DIAGRAM 2.

Sizes and Prices of Stanford's Library Maps, mounted in the above form, on spring roller:—

World on Mercator's Projection, 69 in. by 39 in., £5; Europe, 65 in. by 58 in., £6; England, 64 in. by 76 in., £6; London, 65 in. by 76 in., £5 5s.; Scotland, 52 in. by 76 in., £5 5s.; Ireland, 66 in. by 81 in., £5 5s.; Asia, 65 in. by 58 in., £6; Africa, 65 in. by 58 in., £5; N. America, 58 in. by 65 in., £6; Canada, 96 in. by 54 in., £8; United States, 72 in. by 56 in., £6; South America, 58 in. by 65 in., £6; Australasia, 65 in. by 58 in., £6; Australia, 102 in. by 78 in., £7 7s.

Horizontal measurements are given first. Any other publishers' maps can be mounted in the same style to make a set uniform.

Diagram 3. — Set of Eleven Maps, mounted on springs, in handsome mahogany, walnut, or oak case.

The advantages of this form of mounting are apparent. Such a case forms a handsome and useful ornament in an office or club-room. The maps are well preserved from dust; they are easily available when required; and the springs require no adjustment after leaving the workshop. Of course such a case is heavy and requires strong supports, and a packing-case is a necessity.

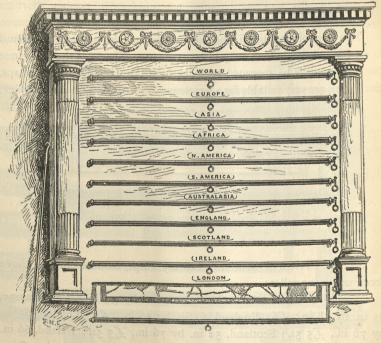


DIAGRAM 3.

As compared with the same number of open spring-roller maps, on standards, as in Diagram 1, the cost would not differ materially, and the wall space used would be rather less. The size of the case is regulated by the horizontal measurement of the longest map, and, therefore, a certain uniformity of appearance is obtained, although really the maps may be of very different sizes.

Diagram 4.—Single Map on Spring Roller, in mahogany, walnut, or oak case.

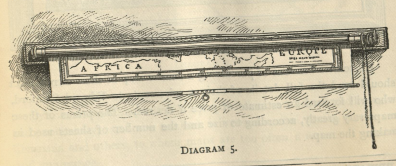


DIAGRAM 4.

This form of mounting is well adapted for a single map of an estate, parish, &c., for use in board-rooms or council chambers. The map is fitted on a spring-roller so arranged that it is drawn in and out from underneath the case, as shown in the diagram, and the map is thus kept free from dust.

Diagram 5.—Single Map on "Cray" or ratchet roller.

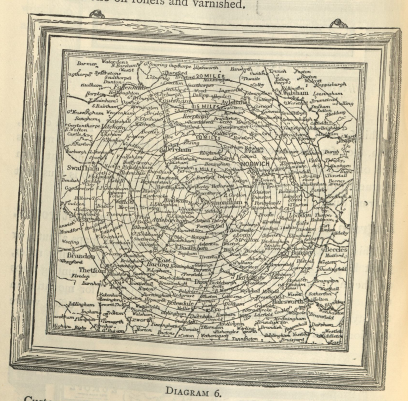
This method of mounting is especially suitable for maps about 4 or 5 feet long. It is less expensive and lighter than the spring roller, and the map can be fixed easily by anyone. Ordnance or hunting maps of 20 or 30 miles round any centre are well adapted for mounting in this style, and such a map is most useful in a hall or office where occasional and rapid references have to be made.



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Diagram 6.—Specimen Map of Wymondham and District, 20 miles round, coloured, with mile circles, mounted in a frame, and varnished.

This style of mounting is well adapted for residential maps for hanging in a hall or billiard room. Being varnished, the map can be cleaned with damp sponge. A framed map looks nicer and hangs better than one on rollers and varnished.



Customers desirous of purchasing a similar map of their own district should send the full details of their requirements to Edward Stanford, who will forward an estimate of price if desired. The prices of these maps vary greatly, according to size and the number of sheets used in making the map.

Diagram 7.—A Set of Cases to hold various kinds of Maps, mounted to a uniform size, with labels and index.

A set of cases similar to the above, containing the various maps published by Edward Stanford, can be seen in the Map-room of the Royal Geographical Society, 1, Savile Row, Burlington Gardens, W.



DIAGRAM 7.

By this method maps of all shapes and sizes can be reduced to order and uniformity, and the method is recommended to the notice of librarians and others, to whom maps are too often a source of trouble and annoyance.

Diagram 8.—Stanford's Library Maps, mounted in morocco tuck cases for the book-shelf.

This handsome form of mounting has long been in use for the large maps of the great divisions of the globe produced and published by Edward Stanford. The maps are mounted in four sections. The folding tuck forms a cover to the map, thus protecting it from dust, and when not in use the map only occupies the space of an ordinary demy octave volume on the book-shelf.

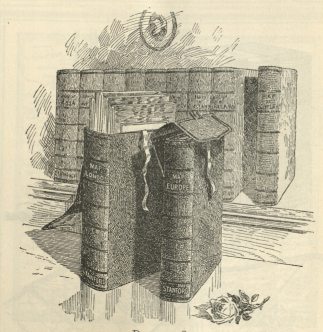


DIAGRAM 8.

Prices of Stanford's Library Maps mounted in the above form.

				s.	J			
Funan				3.	a.	AND CAME AND ADDRESS OF THE PARTY OF THE PAR		
Europe				73	6	North America	73	6
England				70	-		ALCOHOLD THE	
Toul		10 50		13	0	Canada	73	6
London				55	0	United States	70	6
Scotland				-		Chitch States	13	0
T 1	and a			03	0	South America	73	6
Ireland			10000	12	0			
Asia				7-	0	Australasia	73	6
Asia				73	6	Australia	81	_
Africa		-		60		and a second	04	0
				00	0			

Diagram 9.—A Set of Ordnance Maps, mounted on linen and folding into leather or morocco boxes.

The Ordnance Survey Maps are now being published very rapidly, and the public begins to appreciate their excellence and usefulness. Many individuals and institutions find that a set of maps of their own estates, or district, or county, is almost a necessity. A set of cases, as in Diagram 9, forms a most admirable way of keeping a quantity of maps clean, handy, and neat.

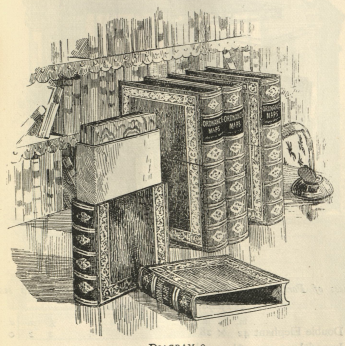


DIAGRAM 9.

Libraries, Clubs, Surveyors, and others, can have their maps mounted to any size and form desired, and new cases can be made to pattern at any time, if it be found desirable to add to their number.

County Councils, Municipal Bodies, Local Boards, and other similar bodies will find a set of maps of their districts mounted in this way invaluable for easy reference.

Diagram 10.—Specimen of a Portfolio for holding ordinary maps, or sheets mounted to fold.

Maps for use in a portfolio should be first mounted, and then the edges should be bound round with silk. If space be an object, the maps can be mounted to fold in two, or in four, and then bound with

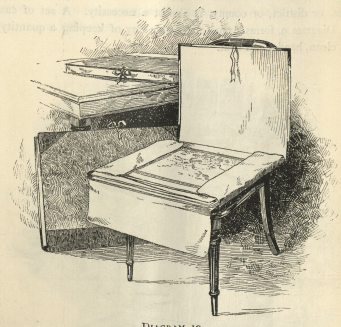


DIAGRAM IO.

Prices of Portfolios with Roan Backs and Corners and cloth sides and flaps, best quality only.

		,	T	ocor quecetty	olog.				
Double Elephant	in.		in.			£	s.	d.	
Double Elephant	42	X	28			 2	s. 2	0	
Imperial	$28\frac{1}{2}$	×	$21\frac{1}{2}$	DIAGRAN		 I	I	0	
Royal	24	×	16			 0	12	.0.	

The above portfolios are strongly made, and are more especially useful for Ordnance sheets—full size, half size, and quarter size—but portfolios can be made any size required up to 44 in. by 30 in. The Double Elephant Portfolio can also be supplied in a plainer style, and without straps and buckles, for £1 11s. 6d.

Diagram 11.—Bookcase, with map drawers below, and a spring-roller map above.

This diagram is merely intended as a suggestion. A bookcase like that in the illustration is a useful piece of furniture in a gentleman's study or library, but it should be made to order by a good cabinet-maker. The map at the top is supposed to be a Hunt map of Surrey

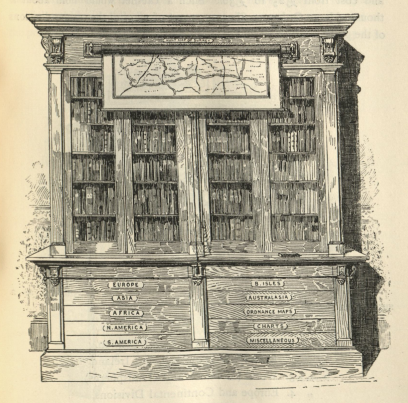


DIAGRAM II.

mounted on a spring roller, but of course an estate map, or Stanford's Library map of London, or any similar reference map, would be equally suitable. The side pilasters of the map drawers should be hinged, and each fitted with a lock, as shown in Diagram 12.

Diagram 12. — Wooden Map Cabinet, suitable for Ordnance or other Maps in sheets, arranged geographically.

A solid polished oak cabinet, 3 feet high, with ten drawers, handles, label-holders, and lock-flap at side, would measure 4 feet by 3 feet, and cost from £25 to £30. Such a cabinet would hold about a thousand large Ordnance Sheets, or a set of maps of the various divisions of the globe.



DIAGRAM 12.

The following division of such a map cabinet is offered as a suggestion:—

Drawer

No. 1. England and Wales, and London.

- , 2. British Isles, Scotland, and Ireland.
- " 3. World (Mercator and Hemispheres).
- " 4. Europe and Continental Divisions.
- " 5. Asia and Subdivisions.
- , 6. Africa and Subdivisions.
- 7. N. America and Subdivisions.
- " 8. S. America and Subdivisions.
 - 9. Australasia and Subdivisions.
- " 10. Stars, Admiralty Charts, &c.

Diagram 13.—The "Sheridan" Map Screen, suitable for a library or public reading room.

This Map Screen is useful for exhibiting maps on questions of the day. The maps after use can be taken down and replaced in the portfolio or cabinet. The method is recommended to politicians, journalists, and others, who wish to follow the course of events in several parts of the world at once. The places mentioned in newspapers or telegrams can be marked with little flags or pins, and the course of a campaign or the progress of a new railway can be recorded side by side and day by day.



DIAGRAM 13.

Joseph Surface: Books, you know, are the only things I am a coxcomb in. Sir Peter Teazle: 'Tis very neat indeed. Well, well, that's proper; and you can make even your screen a source of knowledge-hung, I perceive, with maps.

Joseph Surface: Oh, yes, I find great use in that screen.

Sir Peter Teazle: I dare say you must, certainly, when you want to find any thing in a hurry. Sheridan's 'School for Scandal,' iv. 3.

Diagram 14.—Specimen School Map,

Mounted on rollers and varnished, for hanging on the wall of a class room.



DIAGRAM 14.

Diagram 15.—Six School Maps, mounted on frame, for the wall, with single string winding arrangement.



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